

Introduction to SKYWATCH™

Target Audience: SKYWATCH™ Member-Clients

Learning Objectives:

1. Explain what SKYWATCH™ is through its process orientation.
2. Clarify the 7eCSM model to determine the state of cybersecurity within your organization through portals.
3. Review SKYWATCH™ settings for setup, forms, requests, and notifications.
4. Navigate SKYWATCH™ utilities, reports, and dashboards.

Seat Time: 30 minutes

Outline:

- Course Intro / Navigation / Objectives
- What is SKYWATCH™?
 - Define SKYWATCH through its 3-process orientation lifecycle.
 - Knowledge Check
- 7eCSM, Portals, and Your Cybersecurity
 - Explain the 7eCSM model.
 - Correlate how the 7eCSM model is the direct pulse on your organization's state of cybersecurity.
 - Explore each of the 7 portals built on Risk to help determine your organization's state of cybersecurity.
 - Overall inclusion of the NIST standards. NIST CSF (cybersecurity framework) and NIST SP800-39 (risk management) standards is what the platform is built on.
 - Knowledge Check
- SKYWATCH™ Settings Configuration
 - Review SKYWATCH™ settings for setup, revisions, forms and requests, and notifications.
 - Knowledge Check

- Utilities and Dashboards
 - Utilities
 - C&RU
 - CAD
 - Cybersecurity News
 - Emergency Response
 - Documents
 - Knowledge Check
 - Dashboards
 - Consolidation Dashboards
 - CSA Dashboard
 - ASM-VP Dashboard
 - Executive Dashboards
 - Boardroom Executive Dashboard
 - CISO Executive Dashboard
 - Service Dashboards
 - Knowledge Check
- Summary
- Final Quiz
- Congratulations

Directions: Please use the Add Comments function to add feedback for review.

Module Resources/References: n/a

Slide 1.1 / Menu Title: Introduction to SKYWATCH™				Objective: n/a
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Two buttons on the screen that say Start and Navigation, side by side. Above these buttons is a field for the user to type in their first and last name for certificate generation. In the bottom right corner, there is a button with Spanish abbreviation indicating a Spanish option for the course.	[Slide Title] Welcome to SKYWATCH™ Essentials	Welcome to SKYWATCH™. Type your first and last name in the box and click Start to begin the course. If you need assistance, click Navigation for a navigation tutorial. Para experimentar este curso en español, haz clic en el botón de español en la parte inferior izquierda de la pantalla.	Glow and hover states on all buttons on the screen as mentioned in the voiceover. Navigation button goes to 1.2. Start button goes to 1.3. Spanish button reveals the exact same course in Spanish. Variable trigger for first name last name.	
Notes: Each slide, layer, etc. is duplicated in Spanish (Scene 2) with Spanish voiceover.				

Slide 1.2 / Menu Title: Navigation				Objective: n/a
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
The GLESEC and SKYWATCH logos are in the center of the screen. All of the navigation elements are listed on screen referencing their location in the module.	[Navigation] Menu Play/Pause Seekbar Volume Replay Accessibility Captions Previous Next	To navigate modules in this course, use the menu to the left of the screen. To play or pause a module, press the play or pause button in the seekbar. To replay a portion of the current lesson, use the seekbar to drag the lesson forward or backward. Use the volume button to increase or decrease the volume. To replay an entire lesson, use the replay button to restart the lesson. For accessibility options, press the accessibility button. For captions, press the captions button. To go to the previous lesson or the next lesson, use	An arrow icon moves on a motion path to each element as mentioned in the VO. As it is mentioned, the navigational element illuminates with a glow state.	

		the previous and next buttons. Now, click the next button to begin the course.	
Notes:			

Slide 1.3 / Menu Title: Welcome to SKYWATCH			Objective: n/a
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Header displays Learning Objectives, a box that says Welcome [name], and a textbox displays the learning objectives as announced by bullet point.	<p>[Slide Title] Welcome to SKYWATCH</p> <p>[subtitle] Learning Objectives</p> <p>Welcome, [name]! In this course, you will learn to:</p> <ul style="list-style-type: none"> • Explain what SKYWATCH™ is through its process orientation. • Clarify the 7eCSM model to determine the state of cybersecurity within your organization through portals. • Review SKYWATCH™ settings for setup, forms, requests, and notifications and • Navigate SKYWATCH™ utilities, reports, and dashboards. 	<p>Welcome to SKYWATCH! This course is designed to equip you with the foundational knowledge and practical skills needed to understand and utilize SKYWATCH effectively. Through SKYWATCH navigation, interactions, and a final quiz, this course will allow you to explore SKYWATCH and all the platform has to offer. In this course, you will learn to:</p> <ul style="list-style-type: none"> • Explain what SKYWATCH™ is through its process orientation. • Clarify the 7eCSM model to determine the state of cybersecurity within your organization through portals. • Review SKYWATCH™ settings for setup, forms, requests, and notifications and • Navigate SKYWATCH™ utilities, reports, and dashboards. <p>Whether you are new to SKYWATCH or a SKYWATCH veteran, this course will provide the tools and insights needed to</p>	Each learning objective will enter the screen by bullet point at the mention of it in the VO. Next button hidden until slide finishes.

	<p>requests, and notifications.</p> <ul style="list-style-type: none"> • Navigate SKYWATCH™ utilities, reports, and dashboards. <p>Click the next button to continue.</p>	<p>protect and secure your organization's cybersecurity through the SKYWATCH platform. Click Next to continue.</p>	
Notes:			

Slide 1.4 / Menu Title: What is SKYWATCH?			Objective: 1
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
<p>Text box with bulleted information enters as aligned with VO. Icons to represent each concept follow timed with VO. Following this, the process diagram of the Attack Surface Management and Risk Management Process appears on screen step by step timed with VO.</p>	<p>[Slide Title] What is SKYWATCH?</p> <p>SKYWATCH provides the consolidation of all cybersecurity information in real time:</p> <ul style="list-style-type: none"> • Visibility • Reporting • Actionable intelligence <p>NIST Standards Click Next to continue.</p>	<p>SKYWATCH is a platform that provides the consolidation of all cybersecurity information in real time: visibility, reporting, and actionable intelligence. SKYWATCH serves multiple users on both executive and technical teams.</p> <p>SKYWATCH works to translate information between both teams for visibility and to serve different interests. SKYWATCH works with operations teams 7 days a week, 24 hours a day, and 365 days a year in monitoring, testing, detection, verification, prioritization, mitigation, investigations, reporting, incident response, and change management. SKYWATCH is process oriented as a lifecycle through a workflow of Case & Resource Utilization. This workflow is governed by NIST Standards and includes three processes:</p>	<p>Each section of this text box and diagram will be emphasized upon entry with fade in animation as mentioned in the VO. Icons representing the changes in topics will be timed with the VO. The biggest focus is the lifecycle graphic representing the process orientation. Next button is hidden until the slide completes.</p>

		<p>risk management, comprehensive vulnerability management, and comprehensive threat mitigation. First, we begin with information collection which consists of your organization's vulnerabilities, threats, and assets. From information collection, we evaluate your existing countermeasures, which may include MSS-SIEM or Homologated Technologies. This may also include or lead to SKYWATCH's portfolio countermeasures and auditing services, including MSS Services – native technology partners and Pentest services. Following the evaluation of your existing countermeasures and SKYWATCH's portfolio countermeasures and auditing services, we incorporate the SKYWATCH platform using the following elements: visibility, remediation, incident response, change management, senior management reporting, and technical reporting.</p>	
Notes:			

Slide 1.5/ Menu Title: Knowledge Check			Objective: 1
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Template background (standard Storyline quiz template) with a text box containing the question and answer choices.	[Slide Title] Knowledge Check Select the best answer. SKYWATCH is process	Select the best answer. Click Submit when you're ready.	The multiple choice question will have 3 layers associated with it for 2 attempts. Each layer will have the appropriate

	<p>oriented through three processes: risk management, comprehensive vulnerability management, and _____.</p> <ul style="list-style-type: none"> • Comprehensive threat mitigation • Technical Reporting • Assets • Incident Response 		feedback associated with each answer.
Notes:			

Slide 1.5a / Menu Title: Knowledge Check - Correct			Objective: 1
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Correct answer choice selected with the option to continue.	Correct!	Correct! Click the Continue button.	n/a
Notes:			

Slide 1.5b / Menu Title: Knowledge Check – Try Again			Objective: 1
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Correct answer choice selected with the option to try again.	Try Again.	Not quite. Remember that SKYWATCH is process oriented through three processes: risk management, comprehensive vulnerability	n/a

		management, and threat mitigation. Click to try again.	
Notes:			

Slide 1.5c / Menu Title: Knowledge Check - Incorrect			Objective: 1
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Correct answer choice selected with the option to continue following feedback.	Incorrect.	Not quite. Remember that SKYWATCH is process oriented through three processes: risk management, comprehensive vulnerability management, and threat mitigation. Click to continue.	n/a
Notes:			

Slide 1.6 / Menu Title: The 7eCSM Model			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
7 Elements basic model as represented in the Member-Client Manual will fade in at the beginning of the VO.	[Slide Title] The 7eCSM Model	The 7 Elements of Cybersecurity Model helps to provide information in the simplest way possible for you to know the state of cybersecurity in your organization at this moment. Not only does this model represent the state of cybersecurity in your organization, but it also provides a framework to proactively and responsibly address your cybersecurity needs. SKYWATCH is based on the NIST Cybersecurity Framework (CSF) and NIST SP800-39. Not only do these standards provide the foundation of our platform; the 7 Elements of	7 Elements basic model as represented in the Member-Client Manual will fade in at the beginning of the VO. At the end of the VO, the slide will auto advance to the next slide.

		Cybersecurity Model is represented in SKYWATCH's portals.	
Notes:			

Slide 1.7 / Menu Title: SKYWATCH Portals (HOME SLIDE)			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Home screen of SKYWATCH showing all portals activated. This home screen should incorporate a video of the active doppler looping on the screen for the feel of a simulation.	n/a	To learn more about the 7 Elements of Cybersecurity Model, click each portal at the top of the screen in SKYWATCH. When you have visited all portals, click the Next button to continue.	This slide is a home slide for a branching scenario. The doppler is looped to represent a continuous software simulation. For each portal, the learner will click the portal to reveal a layer discussing each portal's elements and how they fit into the 7eCSM model. When the learner has clicked all portals, the slide will return to 1.7 and the user will be able to click the Next button to continue. The Next button starts as hidden.
Notes:			

Slide 1.7a / Menu Title: Hint			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Home screen of SKYWATCH showing all portals activated. This home screen should incorporate a video of the active doppler looping	n/a	n/a	Hint appears when user hovers over all portal hotspots instructing users to click each

on the screen for the feel of a simulation.			hotspot to learn more about the portal.
Notes:			

Slide 1.8 / Menu Title: Risk			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Main screen of the Risk portal selection.	n/a	<p>Risk is the core of the SKYWATCH platform. The Risk Dashboard presents the current and historical risk condition metrics of the organization. This dashboard is in alignment with NIST SP 800-39 RISK MANAGEMENT PROCESS.</p> <p>Use the scrollbar to explore the page. Then, click the Statistics, Analytics, and Process tabs to continue.</p>	Hotspots over each tab in the dashboard prompting the learner to click each one.
Notes:			

Slide 1.8a / Menu Title: Risk Statistics			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Risk Statistics tab	n/a	<p>The Risk Statistics tab contains histograms of risk data specific to your organization. Use the scrollbar to explore the page. Then, click the remaining tabs to continue.</p>	Hotspots over each tab in the dashboard prompting the learner to click each one.

Slide 1.8b / Menu Title: Risk - Analytics				Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Risk Analytics tab	n/a	The Risk Analytics Dashboard provides “actual” risk per host. This is presented as a table. To determine this, we correlate the host with the highest severity vulnerability, the impact, and the highest threat level to determine “actual risk” for the host. Use the scrollbar to explore the page. Then, click the remaining tabs to continue.	Hotspots over each tab in the dashboard prompting the learner to click each one.	
Notes:				
Slide 1.8c / Menu Title: Risk Process				Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
The Risk Process tab	n/a	The Risk Process tab shows the mapping of the NIST Standard to the 7eCSM model. Click the Next button after you have visited all tabs in the Risk portal. Use the scrollbar to explore the page. When you have finished reviewing all tabs, click Next to continue.	Hotspots over each tab in the dashboard prompting the learner to click each one.	
Notes:				

Slide 1.9 / Menu Title: Assets				Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
The Assets dashboard (main tab).	n/a	The Asset Dashboard presents the current and historical information of identified systems and application assets discovered in a non-technical manner. The information for this dashboard comes from the Key Security Indicators of the contracted services. Use the scroll bar on the right of the screen to explore the page. Then, click the Discovered Assets tab for more.	Hotspots over each tab in the dashboard prompting the learner to click each one.	
Notes:				

Slide 1.9a / Menu Title: Discovered Assets Tab				Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
The Discovered Assets tab	n/a	The Discovered Assets tab presents a table of all discovered network assets (based on MSS-ADS, MSS-VME, MSS-VME-ADV services). Use the scroll bar on the right of the screen to explore the page. Then, click Next to continue.	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.	
Notes:				

Slide 1.10 / Menu Title: Vulnerability	Objective: 2
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Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Vulnerability Dashboard	n/a	The Vulnerability Dashboard is the entry point to all Vulnerability related services and an overall view of all the vulnerability related parameters of the organization from the security and operational metrics point of view. The Vulnerability Remediation process flow represents cases from testing to remediation. Use the scroll bar on the right of the screen to explore the page. Then, click next to continue.	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.
Notes:			

Slide 1.11 / Menu Title: Security Validation			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Security Validation Dashboard	n/a	The Security Validation dashboard is both the entry point for all the Breach Attack Simulation Services and consolidates all the information for all simulated attacks, including penetration. Use the scroll bar on the right of the screen to explore the page. Then, click next to continue.	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.
Notes:			

Slide 1.12 / Menu Title: Trusted Access				Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
The Trusted Access Dashboard	n/a	The Trusted Access dashboard shows the current and historical access to the critical systems and applications of the organization. The information for this dashboard comes from the Key Security Indicators of the contracted services. Use the scroll bar on the right of the screen to explore the page. Then, click next to continue.	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.	
Notes:				

Slide 1.13 / Menu Title: Compliance - Main				Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
The Compliance Dashboard - Main	n/a	The Compliance dashboard is the entry point for Compliance services, and shows contracted services, standards, and controls. Standards align with the nist Cybersecurity Framework, nist 800-53, HIPAA, I S O 27001 and others that apply to your contracted services. Use the scroll bar on the right of the screen to explore the page. Then, click the 2 nd screen tab to continue.	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.	
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Slide 1.13a / Menu Title: Compliance – 2 nd screen			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Compliance Dashboard – 2 nd screen	<p>[Slide Text] The Compliance Dashboard – 2nd Screen</p> <p>The 2nd screen tab shows the Endpoint and Server Compliance and maturity histograms. Use the scroll bar on the right of the screen to explore the page. When you are done viewing all tabs, click Next to continue.</p>	The 2 nd screen tab shows the Endpoint and Server Compliance and maturity histograms. Use the scroll bar on the right of the screen to explore the page. When you are done viewing all tabs, click Next to continue.	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.
Notes:			

Slide 1.14 / Menu Title: Threats			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Threats tab	n/a	The Threats portal is the portal to all threat related information and services. Use the scroll bar on the right of the screen to explore the page. Then, click the Cybersecurity Situation Appraisal, Map, Persistency Heat Map, and Analytics tabs to continue.	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.
Notes:			

Slide 1.14a / Menu Title: Threats CSA	Objective: 2
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Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Threats CSA tab	<p>[Slide Text] Cybersecurity Situation Appraisal</p> <p>The CSA Dashboard is a consolidated and real-time top view of the Cybersecurity and Operational Indicators. It provides:</p> <ul style="list-style-type: none"> • Single-pane-of-glass view of the operational and security indicators of the organization in real-time • Top level consolidation of all information – of use for the CISO to the technical personnel • On-demand visibility and report. • Complements in SKYWATCH WEB APP the Extended SOC (eGOC) view the organization can 	<p>The Threats portal provides access to the Cybersecurity Situation Appraisal (or CSA) consolidation dashboard. The CSA Dashboard is a consolidated and real-time top view of the Cybersecurity and Operational Indicators. It provides a:</p> <ul style="list-style-type: none"> • Single-pane-of-glass view of the operational and security indicators of the organization in real-time • Top level consolidation of all information – of use for the CISO to the technical personnel; • On-demand visibility and report. • Complements in SKYWATCH WEB APP the Extended view for display on an internal TV monitor. <p>Use the scroll bar on the right of the screen to explore the page. Then, click the remaining tabs to continue.</p>	<p>Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.</p>

	display in a TV monitor internally – of use for the technical personnel at client's location.		
Notes:			

Slide 1.14b / Menu Title: Threats - Map			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Threats Map tab	n/a	The map tab presents several threats in a map based on source, destination, and severity. Use the scroll bar on the right of the screen to explore the page. Then, click the remaining tabs to continue.	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.
Notes:			

Slide 1.14c / Menu Title: Threats – Persistency Heat Map			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Threats Persistency Heat Map tab	n/a	The Persistency Heat Map tab shows the source and destination of attacks and the number of recurring attacks over a 30 day period. Colors in the table represent the amount or persistence of the attacks. Use the scroll bar on the right of the screen to explore the page. Then, click the remaining tabs to continue.	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.

Notes:			

Slide 1.14d / Menu Title: Threats – Analytics			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Threats Analytics tab	n/a	The Analytics tab organizes threats per layer and host and shows them in a table. Use the scroll bar on the right of the screen to explore the page. Once you have finished viewing all of the tabs, click next to continue.	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.
Notes:			

Slide 1.15 / Menu Title: Knowledge Check			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Matching tabs to show each of the 7 Elements/Portals and its basic function.	[Knowledge Check] Match each definition to its correct portal by dragging the tabs.	Match each definition to its correct portal by dragging the tabs. When you are finished, click Submit. The entry point for compliance services. - Compliance Shows the current and historical access to critical systems and applications. - Trusted Access	Learners will have 2 attempts with the Knowledge Check.

		<p>Entry point for all the Breach Attack Simulation Services. - Security Validation</p> <p>The entry point to all vulnerability related services. - Vulnerability</p> <p>Portal to all threat related information and services. - Threats</p> <p>Presents information of identified systems and application assets. - Assets</p> <p>Presents risk condition metrics of the organization. - Risk</p>	
Notes:			

Slide 1.15a / Menu Title: Knowledge Check - Correct			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Results of the Knowledge Check tab – standard Storyline feedback layer	<p>[Knowledge Check]</p> <p>Match each definition to its correct portal by dragging the tabs.</p>	Correct! Click Continue.	n/a
Notes:			

Slide 1.15b/ Menu Title: Knowledge Check – Try Again	Objective: 2
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Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Results of the Knowledge Check tab – standard Storyline feedback layer	[Knowledge Check] Match each definition to its correct portal by dragging the tabs.	Not quite. Click Try Again to try again.	n/a
Notes:			

Slide 1.15c/ Menu Title: Knowledge Check – Incorrect			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Results of the Knowledge Check tab – standard Storyline feedback layer.	[Knowledge Check] Match each definition to its correct portal by dragging the tabs.	Not quite. Review and click continue.	n/a
Notes:			

Slide 1.16 / Menu Title: SKYWATCH Settings			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Home screen with directions indicating to click the Settings button in the left menu.	n/a	Let's explore SKYWATCH settings. Click Settings in the left menu to continue.	Hover state hint over settings button indicating learners to click the button. A rectangle goes over the settings button to highlight its location.
Notes:			

Slide 1.16a / Menu Title: SKYWATCH Settings – Hint Layer				Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Home screen with directions indicating to click the Settings button in the left menu. No dim.	Click Settings in the left menu.	n/a	Hover state hint over settings button indicating learners to click the button.	
Notes:				

Slide 1.17 / Menu Title: SKYWATCH Settings 2 (HOME SLIDE)				Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Home screen with expanded Settings menu showing all clickable options.	n/a	SKYWATCH settings allow users to view and adjust configurations in the platform. Click a setting in the settings menu to learn more about SKYWATCH settings. When you have viewed all settings, click Next to continue.	Each button in the settings menu has a hotspot which takes the learner to its dashboard page. This slide operates as the home slide for a branching scenario. When all settings slides have been visited, a next button appears on the final setting slide. This button will take the learner back to the Home slide. A next button will then appear on the Home slide for the learner to click. That next button will take the learner to the Knowledge Check following the SKYWATCH settings lesson.	
Notes:				

Slide 1.18 / Menu Title: User Management				Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
User management screen.	n/a	User Management settings allow you to view all current users and roles of your organization within the SKYWATCH platform and edit their contact information, role, and status. Use the scroll bar on the right of the screen to explore the page. Then, click another setting in the settings menu to continue.	Hotspot over settings.	
Notes:				

Slide 1.19 / Menu Title: SKYWATCH Settings – Risk Management				Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Risk management screen.	n/a	Risk management contains two tabs. Select Risk Determination or Risk Tolerance to continue.	Hotspot over Risk Determination and Risk Tolerance.	
Notes:				

Slide 1.19a / Menu Title: SKYWATCH Settings – Risk Management – Risk Determination				Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Risk determination screen.	n/a	Risk Determination is information containing data from the contracted services. Based on this data, the system calculates the Risk Confidence factor which is an indication of how much data	Hotspot over Risk Tolerance.	

		is available to compute Risk. Users may print certificates to show Risk Determination. Use the scroll bar on the right of the screen to explore the page. Then, click the remaining tab to continue.	
Notes:			

Slide 1.19b / Menu Title: SKYWATCH Settings – Risk Management – Risk Tolerance			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Risk tolerance screen.	n/a	Risk Tolerance maps acceptable risk by associating questions that are mapped to services. Each question has a high tolerance to low tolerance selection. Based on this, the system calculates Risk Tolerance. Users may print certificates to show Risk Tolerance. Use the scroll bar on the right of the screen to explore the page. Then, click another setting to continue.	Hotspots over settings.
Notes:			

Slide 1.20 / Menu Title: Update Change Management Form			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Update Change Management Form screen.	n/a	The Update Change Management Form setting defines who is authorized to process change management requests.	Hotspots over settings.

		Click another setting to continue.	
Notes:			

Slide 1.21 / Menu Title: Request change of consulting services retainer			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Request change of consulting services retainer screen.		<p>The Request change of consulting services retainer setting allows users to communicate with GLESEC's Administration department to request a change in the amount of consulting hours on the retainer.</p> <p>Click another setting in the settings menu to continue.</p>	Hotspots over settings.
Notes:			

Slide 1.22 / Menu Title: Update Incident Response Form			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Update Incident Response Form screen.	n/a	<p>The Update Incident Response Form setting allows users to designate contact information, methods, and actions for incidents of varied severity levels.</p> <p>Click another setting in the settings menu to continue.</p>	Hotspots over settings.

Notes:			

Slide 1.23 / Menu Title: Register for Email List				Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Register for Email List screen.	n/a	<p>The Register for Email List for General Notifications setting allows users to opt-in to several notifications and mailing lists.</p> <p>Click another setting in the settings menu to continue.</p>	Hotspots over settings.	
Notes:				

Slide 1.24 / Menu Title: SKYWATCH Settings – Divisions				Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Divisions screen.	n/a	<p>Divisions allows users to create a division (or department) for your organization. This is used to assign assets to these divisions and organize them. Risk, Compliance, IT, and Security divisions are created by default.</p> <p>Click another setting in the settings menu to continue.</p>	Hotspots over settings.	
Notes:				

Slide 1.25 / Menu Title: SKYWATCH Settings – Positions				Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Positions screen.	n/a	<p>Positions allows users to create an org chart for your organization. This helps to create Escalation Profiles.</p> <p>Click another setting in the settings menu to continue.</p>	Hotspots over settings.	
Notes:				

Slide 1.26 / Menu Title: SKYWATCH Settings – Escalation Profiles				Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Escalation Profiles screen.	n/a	<p>The Escalation Profiles setting allows users to create different escalation profiles for different Divisions and Queues. Then, you can edit parameters based on positions, priority, time to respond, or resolve.</p> <p>Click another setting in the settings menu to continue.</p>	Hotspots over settings.	
Notes:				

Slide 1.27 / Menu Title: SKYWATCH Settings – Vulnerability Baseline Notifications				Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	

Vulnerability Baseline Notifications screen.	n/a	<p>The Vulnerability Baseline Notifications setting generates notifications that you receive by email when the indicated parameters are met.</p> <p>Click another setting in the settings menu to continue.</p>	Hotspots over settings.
Notes:			

Slide 1.28 / Menu Title: SKYWATCH Settings – Cyber Security Notification			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Cyber Security Notification screen.	n/a	<p>The Cybersecurity Notification setting generates notifications that you receive by email when the indicated parameters are met.</p> <p>Click another setting to continue.</p>	Hotspots over settings.
Notes:			

Slide 1.29 / Menu Title: SKYWATCH Settings – Other Settings			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Other Settings screen.	n/a	<p>Other Settings allows you to upload your organization's logo.</p> <p>Click another setting to continue. When all settings are viewed, click Next to continue.</p>	Hotspots over settings.

Notes:

Slide 1.30 / Menu Title: Knowledge Check			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Standard quiz layer with multiple choice.	<p>[Knowledge Check]</p> <p>Which setting is used for creating an org chart within your organization?</p> <ul style="list-style-type: none"> • Divisions • Positions • Cyber Security Notifications • Other Settings 	Select the best answer. Then, click submit.	Learners will click the correct option. 2 layers will exist, 2 opportunities for the Knowledge Check. Feedback will be provided immediately after selection.
Notes:			

Slide 1.30a / Menu Title: Knowledge Check - Correct			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Correct feedback.	[Correct]	Correct! Click Continue.	Feedback indicating correct answer. Continue button is available for the learner to click.
Notes:			

Slide 1.30b / Menu Title: Knowledge Check – Try Again			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:

Try Again.	[Try Again] Not quite. Remember that org charts consist of people within an organization.	Not quite. Remember that org charts consist of people within an organization. Click Try Again to try again.	Feedback indicating correct answer. Try Again button is available for the learner to click.
Notes:			

Slide 1.30c / Menu Title: Knowledge Check – Incorrect			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Incorrect.	[Incorrect] Not quite. Remember that org charts consist of positions within an organization. Click Continue.	Not quite. Remember that org charts consist of positions within an organization. Click Continue.	Feedback indicating correct answers. Continue button is available for the learner to click. Button takes the learner to next slide.
Notes:			

Slide 1.31 / Menu Title: Utilities			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
SKYWATCH home page	[Slide Title] Utilities	Utilities help you manage and optimize your SKYWATCH platform. Let's take a look at them. Click C A D in the menu on the left to continue.	CAD button has a hotspot over it with a fade in rectangle around CAD for the learner to click to continue.
Notes:			
Slide 1.32 / Menu Title: CAD			Objective: 4

Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
CAD home screen	n/a Critical Asset Database (CAD)	<p>The Critical Asset Database provides a baseline of assets within your network. This helps to determine vulnerabilities throughout your organization. Assets can be discovered, imported, and exported into the C A D. Assets include endpoints and servers connected to the network, installed applications, logos, domains, I P addresses, or VIPs.</p> <p>Click C & R U in the menu on the left to explore the next utility.</p>	CAD button has a hotspot over it with a hint for the learner to click to continue.
Notes:			

Slide 1.33 / Menu Title: C&RU			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
C&RU home screen	<p>[Slide Title] Case and Resource Utilization (C&RU)</p> <p>The Case and Resource Utilization (C&RU) enables:</p> <ul style="list-style-type: none"> • Documentation of all the activity of GLESEC and personnel • Information of risk, vulnerabilities, assets, and threats and • Tracking and escalation based on priority and workflow processing. 	<p>Case and Resource Utilization (C&RU) enables:</p> <ul style="list-style-type: none"> • Documentation of all the activity of GLESEC and personnel • Information of risk, vulnerabilities, assets, and threats and • Tracking and escalation based on priority and workflow processing. <p>Click each tab under the dropdown in the menu to learn more. When you have viewed all tabs, click Next to continue.</p>	All buttons in the submenu have hotspots over them. A trigger is set so when all menu topics are visited, the next button appears.

	<ul style="list-style-type: none"> assets, and threats and • Tracking and escalation based on priority and workflow processing. <p>Click each tab under the C&RU dropdown in the menu to learn more.</p>		
Notes:			

Slide 1.33a / Menu Title: Cases			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Cases tab	n/a	<p>[Slide Title] Cases</p> <p>The Cases tab documents the workflow of all cases in SKYWATCH. Each case can be clicked on to show its position and progress in the workflow. Cases can be searched, edited, filtered, and deleted.</p> <p>Click the next tab to continue.</p>	Hotspots over buttons.
Notes:			

Slide 1.33b / Menu Title: Whitelist DB			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:

Whitelist DB tab	<p>[Slide Title] Whitelist DB</p> <p>The Whitelist Database tab allows you to whitelist systems or vulnerabilities that are false-positives or that cannot be addressed. The system or vulnerability will move to the whitelist database and will be eliminated from other operational dashboards.</p> <p>Click the Change Management Request Form tab to continue.</p>	<p>The Whitelist Database tab allows you to whitelist systems or vulnerabilities that are false-positives or that cannot be addressed. The system or vulnerability will move to the whitelist database and will be eliminated from other operational dashboards.</p> <p>Click the next tab to continue.</p>	Hotspots over buttons.
Notes:			

Slide 1.33c / Menu Title: Change Management Request Form			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Change Management Request Form tab	n/a	<p>The Change Management Request Form allows you to change your parameters, configuration, or services in SKYWATCH. When this form is submitted, a case will be opened that is linked to it.</p> <p>Click the next tab to continue.</p>	Hotspots over buttons.
Notes:			

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Slide 1.33d / Menu Title: Activity Dashboard			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Activity Dashboard tab	n/a	<p>The Activity Dashboard shows cases that are opened and closed over time. This tab also shows the total, consulting, and retainer hours used.</p> <p>Use the scroll bar on the right of the screen to explore the page. Then, click the next tab to continue.</p>	Hotspots over buttons.
Notes:			

Slide 1.33e / Menu Title: Average Time Reports - Cases			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Average Time Reports - Cases tab	n/a	<p>The Average Time Reports Cases tab shows how long the cases are being worked on. This is visualized using a histogram and a table with a list of cases to filter.</p> <p>Use the scroll bar on the right of the screen to explore the page. Then, click the Users tab at the top of the screen to continue.</p>	Hotspots over buttons. Hotspot and fade in rectangle over Users button at top of the screen.
Notes:			

Slide 1.33f / Menu Title: Average Time Reports - Users				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Average Time Reports - Users tab	n/a	The Users tab shows average time reports by user. Use the scrollbar on the right of the screen to explore the page. When you have viewed all tabs, click Next to continue.	Text box enters with fade animation. Hotspots are included over all tabs of the submenu with a trigger revealing the next button when all tabs have been visited.	
Notes:				

Slide 1.34 / Menu Title: Cybersecurity News Click				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
SKYWATCH Home page	[Slide Title] Click Cybersecurity News to continue.	SKYWATCH provides a news reporting service compiled from many credible sources. Click the Cybersecurity News button in the left menu to continue.	Hotspot over the button for users to click. Fade in rectangle around button.	
Notes:				

Slide 1.35 / Menu Title: Cybersecurity News				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Cybersecurity News page	n/a	Cybersecurity news can be selected by filtered articles of interest or sent as custom reports by email. News articles can be filtered by category, industry, region, or date.	Hotspot over emergency response button. Fade in rectangle to help identify it.	

		Use the scrollbar on the right side of the screen to explore the page. Then, click Emergency Response in the left menu.	
Notes:			

Slide 1.36 / Menu Title: Emergency Response			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Emergency Response screen	n/a	<p>In case of emergency, SKYWATCH uses an Emergency Response workflow to address problems. Emergency Response allows you to request immediate attention. Once the form is submitted, a case is created for emergency review.</p> <p>Click Documents in the left menu to continue.</p>	Hotspot over documents button. Fade in rectangle with VO over it.
Notes:			

Slide 1.37 / Menu Title: Documents			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
SKYWATCH documents screen	n/a	<p>Documents allows you to view GLESEC documents, GLESEC's Member-Client Manual, and allows you to upload your own organization's documents.</p> <p>Click Next to continue.</p>	Text box enters with a fade animation with bullet points timed to VO. Next button appears when the slide finishes.
Notes:			

Slide 1.38 / Menu Title: Knowledge Check				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Standard Storyline multiple answer selection screen.	<p>[Slide Title] Knowledge Check</p> <p>Select all that apply.</p> <p>Which of the following are SKYWATCH utilities?</p> <ul style="list-style-type: none"> • C&RU • CAD • Cybersecurity • News • Other Settings 	Select all SKYWATCH utilities listed below. When you are finished, click Submit.	Use standard multiple answer choice slide with 3 corresponding layers. 2 attempts for the Knowledge Check.	
Notes:				

Slide 1.38a / Menu Title: Knowledge Check - Correct				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Correct feedback.	<p>[Correct]</p> <p>Correct! Click Next to continue.</p>	Correct! Click continue.	Feedback indicating correct answer.	
Notes:				

Slide 1.38b / Menu Title: Knowledge Check – Try Again				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	

Try Again.	[Try Again] Not quite. Remember that Settings offer configuration in the SKYWATCH platform.	Not quite. Remember that Settings offer configuration in the SKYWATCH platform. Click Try Again to try again.	Feedback indicating correction. Try Again button is available for the learner to click.
Notes:			

Slide 1.38c / Menu Title: Knowledge Check – Incorrect			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Incorrect.	[Incorrect] Not quite. Remember that Settings offer configuration in the SKYWATCH platform. Click Next to continue.	Not quite. SKYWATCH's utilities include C & R U, C A D, and Cybersecurity News. Click continue.	Feedback indicating correct answer. Continue button is available for the learner to click. Button takes the learner to home screen.
Notes:			

Slide 1.39 / Menu Title: Consolidation Dashboards			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
SKYWATCH home screen	n/a	SKYWATCH's Consolidated Dashboards show consolidated information to help you monitor and make decisions about your cybersecurity. Click the Attack Surface Management Vulnerability Dashboard button on the right side of the screen.	Hotspot over ASM-VP button, rectangle fade in for emphasis.

Notes:

Slide 1.40 / Menu Title: ASM-VP Dashboard			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
ASM-VP Dashboard screen	n/a	<p>The Attack Surface Management Vulnerability Process (or A S M V P) Dashboard shows testing, detection, verification, remediation, change management, average time, and incident response. This process is dependent on contracted services with SKYWATCH. Service dashboards of contracted services are linked to each of the respective boxes in the process flow.</p> <p>Click Close in the top right corner of the screen to continue.</p>	Hotspot over Close button.
Notes:			

Slide 1.41 / Menu Title: CSA Dashboard Click			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
SKYWATCH home screen	n/a	<p>Click the Cybersecurity Situation Appraisal (or C S A) Dashboard button on the right side of the screen to explore another consolidated dashboard.</p>	Hotspot over CSA Dashboard button. Rectangle fade in for emphasis.
Notes:			

Slide 1.42 / Menu Title: CSA Dashboard				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
CSA Dashboard screen	n/a	The Cybersecurity Situation Appraisal, or CSA Dashboard is a consolidated, real-time view of cybersecurity and operational indicators. This is the same CSA dashboard that was accessed through the threats portal in the beginning of this course. This dashboard provides on-demand visibility and reporting while maintaining ease of reporting for the CISO to technical teams. This dashboard also displays on an internal monitor at your location. Click the dashboard button on the left side of the screen to continue.	Hotspot over Dashboard button with rectangle fade in for emphasis.	
Notes:				

Slide 1.43 / Menu Title: Executive Dashboards				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
SKYWATCH home screen	n/a	Let's explore Executive dashboards. Executive Dashboards show the state of security and compliance of your organization to management. This information comes from your contracted services. Executive Dashboards include the Boardroom Dashboard and the CISO Dashboard.	Hotspots over both executive dashboards. Next button is hidden. Trigger to reveal Next button when all layers are viewed.	

		Click the Boardroom Dashboard button in the menu on the left to continue.	
Notes:			

Slide 1.43a / Menu Title: Boardroom Dashboard			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Boardroom Dashboard screen	n/a	<p>The Boardroom Dashboard shows non-technical information of risk and the state of cybersecurity for your organization. This includes total and critical attacks blocked over time, geographical view and vulnerability, and hosts discovered.</p> <p>Click the CISO Dashboard button in the menu on the left to continue.</p>	Hotspot over CISO dashboard button.
Notes:			

Slide 1.43b / Menu Title: CISO Dashboard - Risk			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
CISO Dashboard screen Risk tab	n/a	<p>The Chief Information Security Officer, or CISO Dashboard shows more details than the Boardroom Dashboard. The CISO Dashboard shows risk, vulnerability, threats, operational parameters, and histograms.</p> <p>Click the vulnerability, threats, and operational tabs at the top to explore the CISO dashboard. There will be no audio</p>	Hotspots over all tabs. Trigger for next button to appear once all layers are viewed.

		when exploring these tabs. When you are done, click Next to continue.	
Notes:			

Slide 1.43c / Menu Title: CISO Dashboard - Vulnerability			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
CISO Dashboard screen – Vulnerability tab	n/a	n/a	Hotspots over all tabs. Trigger for next button to appear once all layers are viewed.
Notes:			

Slide 1.43d / Menu Title: CISO Dashboard - Threats			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
CISO Dashboard screen – Threats tab	n/a	n/a	Hotspots over all tabs. Trigger for next button to appear once all layers are viewed.
Notes:			

Slide 1.43e / Menu Title: CISO Dashboard - Operational			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
CISO Dashboard screen – Operational tab	n/a	n/a	Hotspots over all tabs. Trigger for next button to appear once all layers are viewed.
Notes:			

Slide 1.44 / Menu Title: Service Dashboards	Objective: 4
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Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
SKYWATCH home screen	[Slide Text] Service Dashboards Click Next to continue.	For each contracted service, you can see dashboards correlating to the service. These dashboards are accessed through the 7eCSM portals, discussed earlier in this course. For detailed information about each of these dashboards, see the Member-Client Manual. Click Next to continue.	Use Zoom region and fade in and out rectangles to show services
Notes:			

Slide 1.45 / Menu Title: Reports			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Reports short video	n/a	VIDEO VO: SKYWATCH produces a collection of comprehensive cyber security reports as a part of its various service offerings. Reports are generated in the Boardroom and CISO dashboards. The Reports tab can also generate the following: Monthly Operations & Intelligence Executive Report, Incident Report, Flash Cyber Security Advisory, Monthly Operations & Intelligence Technical Report, Monthly Operations & Intelligence Awareness Report, General Reports, Service Announcements, Boardroom Reports, On-Demand Reports, and Custom Reports. Click Next to continue.	Video automatically plays. Next button hidden until video is over.
Notes:			

Slide 1.46 / Menu Title: Knowledge Check				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Standard Storyline Knowledge Check screen	<p>[Slide Text] Knowledge Check</p> <p>Select the correct answer. Which dashboard shows non-technical information of risk and the state of cybersecurity for your organization?</p> <ul style="list-style-type: none"> • Boardroom Dashboard • CISO Dashboard • Service Dashboard • CSA Dashboard 	Select the correct answer. Then, click Submit to continue.	2 attempts for the Knowledge Check.	
Notes:				

Slide 1.46a / Menu Title: Knowledge Check - Correct				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Correct feedback.	<p>[Correct]</p> <p>Correct! Click Next to continue.</p>	Correct! Click continue.	Feedback indicating correct answers. Continue button is available for the learner to click.	
Notes:				

Slide 1.46b / Menu Title: Knowledge Check – Try Again				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Try Again.	[Try Again] Click Try Again to try again.	Not quite. Remember that every dashboard has a specific purpose and is for a specific audience. Click Try Again to try again.	Feedback indicating correct and incorrect answers. Try Again button is available for the learner to click.	
Notes:				

Slide 1.46c / Menu Title: Knowledge Check – Incorrect				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Incorrect.	[Incorrect] Not quite. The Boardroom Dashboard shows non-technical information of risk and the state of cybersecurity for your organization. Click continue. Click Next to continue.	Not quite. The Boardroom Dashboard shows non-technical information of risk and the state of cybersecurity for your organization. Click continue.	Feedback indicating correct and incorrect answers. Continue button is available for the learner to click. Next button takes the learner to the next screen.	
Notes:				

Slide 1.47 / Menu Title: Course Summary				Objective: -
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	

Screen with text box.	<p>[Slide Text] Course Summary</p> <p>In this course, you learned to:</p> <ul style="list-style-type: none"> • Explain what SKYWATCH™ is through its process orientation. • Clarify the 7eCSM model to determine the state of cybersecurity within your organization through portals. • Review SKYWATCH™ settings for setup, forms, requests, and notifications and • Navigate SKYWATCH™ utilities and dashboards. <p>Get ready for the final quiz!</p>	<p>Let's review what we've learned. In this course, you learned to:</p> <ul style="list-style-type: none"> • Explain what SKYWATCH™ is through its process orientation. • Clarify the 7eCSM model to determine the state of cybersecurity within your organization through portals. • Review SKYWATCH™ settings for setup, forms, requests, and notifications and • Navigate SKYWATCH™ utilities and dashboards. <p>On the next screen, you will take a final quiz to show what you've learned in this course. Quiz questions are similar to questions answered in the Knowledge Checks. There are 10 questions and you must score an 80% or better to pass. You will have an unlimited amount of attempts to take the quiz. Upon passing, you will be presented with a certificate showing your mastery of SKYWATCH. Click Next to take the final quiz.</p>	Text appears with fade animation timed with VO. At the end of this slide, Next button appears.
Notes:			

Slide 1.48 / Menu Title: Final Quiz #1				Objective: 1, 2, 3, 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Background similar to opening screen of the course.	<p>[Slide Title] Final Quiz</p> <p>Select the best answer. SKYWATCH is process oriented through three processes: risk management, comprehensive vulnerability management, and _____.</p> <ul style="list-style-type: none"> • Comprehensive threat mitigation • Technical Reporting • Assets • Incident Response 	n/a	n/a	
Notes:				

Slide 1.49 / Menu Title: Final Quiz #2				Objective: 1, 2, 3, 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Background similar to opening screen of the course.	<p>[Slide Title] Final Quiz</p> <p>Match each definition to its correct portal by dragging the tabs.</p>	n/a	n/a	

<p>Matching tabs to show each of the 7 Elements/Portals and it's basic function.</p>	<p>The entry point for compliance services. - Compliance</p> <p>Shows the current and historical access to critical systems and applications. - Trusted Access</p> <p>Entry point for all the Breach Attack Simulation Services. - Security Validation</p> <p>The entry point to all vulnerability related services. - Vulnerability</p> <p>Portal to all threat related information and services. - Threats</p> <p>Presents information of identified systems and application assets. - Assets</p> <p>Presents risk condition metrics of the organization. - Risk</p>		
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Notes:			

Slide 1.50 / Menu Title: Final Quiz #3			Objective: 1, 2, 3, 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Background similar to opening screen of the course.	<p>[Slide Title] Final Quiz</p> <p>Select the best answer. Which setting is used for creating an org chart for your organization?</p> <ul style="list-style-type: none"> • Divisions • Positions • CISO Dashboard • Analytics 	n/a	n/a
Notes:			

Slide 1.51 / Menu Title: Final Quiz #4			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Background similar to opening screen of the course.	<p>[Slide Title] Final Quiz</p> <p>Select all correct answers. Which of the following are SKYWATCH utilities?</p> <ul style="list-style-type: none"> • C&RU 	n/a	n/a

	<ul style="list-style-type: none"> • CAD • Cybersecurity News • Settings 		
Notes:			

Slide 1.52 / Menu Title: Final Quiz #5			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Background similar to opening screen of the course.	<p>[Slide Text] Final Quiz</p> <p>Select the correct answer. Which dashboard shows non-technical information of risk and the state of cybersecurity for your organization?</p> <ul style="list-style-type: none"> • Boardroom Dashboard • CISO Dashboard • Service Dashboard • CSA Dashboard 	n/a	n/a
Notes:			

Slide 1.53 / Menu Title: Final Quiz #6			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:

Background similar to opening screen of the course.	<p>[Slide Text] Final Quiz</p> <p>Select the correct answer. Which dashboard shows more details than the Boardroom Dashboard and shows risk, vulnerability, threats, operational parameters, and histograms?</p> <ul style="list-style-type: none"> • CISO Dashboard • Vulnerability Portal • ASM-VP • User Management • Emergency Response 	n/a	n/a
Notes:			

Slide 1.54 / Menu Title: Final Quiz #7			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Background similar to opening screen of the course.	<p>[Final Quiz]</p> <p>Select the correct answer. This setting defines who is authorized to process change management requests.</p>	n/a	n/a

	<ul style="list-style-type: none"> • Update Change Management Form • CISO Dashboard • Documentation • Risk Portal 		
Notes:			

Slide 1.55 / Menu Title: Final Quiz #8			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Background similar to opening screen of the course.	<p>[Final Quiz]</p> <p>Check all that apply. The Documents utility allows you to view:</p> <ul style="list-style-type: none"> • GLESEC documents • the Member-Client Manual • Your own organization's documents. • Blank Excel spreadsheet s 	n/a	n/a
Notes:			

Slide 1.56 / Menu Title: Final Quiz #9				Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Background similar to opening screen of the course.	<p>[Final Quiz]</p> <p>Select the correct answer. _____ allows users to create a division (or department) for your organization.</p> <ul style="list-style-type: none"> • Divisions • Positions • Documents • C&RU 	n/a	n/a	
Notes:				

Slide 1.57 / Menu Title: Final Quiz #10				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Background similar to opening screen of the course.	<p>[Final Quiz]</p> <p>Select the correct answer. The _____ is a consolidated, real-time view of cybersecurity and operational indicators.</p> <ul style="list-style-type: none"> • Executive Dashboards 	n/a	n/a	

	<ul style="list-style-type: none"> • Boardroom Dashboard • ASM-VP Dashboard • CSA Dashboard 		
Notes:			

Slide 1.58 / Menu Title: Results			Objective: -
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Standard Storyline Results layers.	[Results]	n/a	For learners that have passed, both Review (optional) and Continue buttons will show. See layers.
Notes:			

Slide 1.58a / Menu Title: Results - Success			Objective: -
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Standard Storyline Results layers.	[Pass]	n/a	Both Review (optional) and Continue buttons will show. Review will review all questions one by one and Continue will take the learner to the final slide with a passing certificate.
Notes:			

Slide 1.58b / Menu Title: Results - Failure			Objective: -
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:

Standard Storyline Results layers.	[Fail]	n/a	Both Review (optional) and Retry buttons will show. Review will review all questions one by one and Retry will allow the learner to reset the quiz and take it again.
Notes:			

Slide 1.59 / Menu Title: Congratulations!			Objective: -
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Personalized certificate template eligible for saving and/or printing.	[Congratulations!]	Congratulations! You've passed the Introduction to SKYWATCH Course! Make sure to print your certificate. Click Exit to exit the course.	Variable will show the date and learner's name. A button option for printing the certificate exists in the top right corner. Exit button at the bottom right of the slide with a trigger to mark this course as Passed in the LMS.
Notes:			

Slide 2.1 / Menu Title: Introduction to SKYWATCH™			Objective: n/a
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Two buttons on the screen that say Start and Navigation, side by side. Above these buttons is a field for the user to type in their first and last name for certificate generation. In the bottom right corner, there is a button with Spanish abbreviation	[Slide Title] Bienvenido a SKYWATCH™ Comenzar Navegación	Bienvenido a SKYWATCH. Escribe tu nombre y apellido en el cuadro y haz clic en "Comenzar" para iniciar el curso. Si necesitas ayuda, haz clic en "Navegación" para un tutorial de navegación. To experience this course in English, click	Glow and hover states on all buttons on the screen as mentioned in the voiceover. Navigation button goes to 1.2. Start button goes to 1.3.

indicating a Spanish option for the course.		the English icon on the bottom left corner of your screen.	Spanish button reveals the exact same course in Spanish. Variable trigger for first name last name.
Notes: Each slide, layer, etc. is duplicated in English (Scene 1) with English voiceover.			

Slide 2.2 / Menu Title: Navegación			Objective: n/a
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The GLESEC and SKYWATCH logos are in the center of the screen. All of the navigation elements are listed on screen referencing their location in the module.	[Navigation] Menú Reproducir/Pausar Barra de progreso Volumen Repetir Accesibilidad Subtítulos Anterior Siguiente	Para navegar por los módulos de este curso, usa el menú a la izquierda de la pantalla. Para reproducir o pausar un módulo, presiona el botón de reproducir o pausar en la barra de progreso. Para repetir una parte de la lección actual, usa la barra de progreso para mover la lección hacia adelante o hacia atrás. Usa el botón de volumen para ajustar el sonido. Para repetir una lección completa, usa el botón de repetir. Para opciones de accesibilidad, presiona el botón de accesibilidad. Para activar los subtítulos, presiona el botón de subtítulos. Para ir a la lección anterior o a la siguiente, usa los botones "Anterior" y "Siguiente". Ahora, haz clic en el botón "Siguiente" para comenzar el curso.	An arrow icon moves on a motion path to each element as mentioned in the VO. As it is mentioned, the navigational element illuminates with a glow state.
Notes:			

Slide 2.3 / Menu Title: Bienvenida a SKYWATCH	Objective: n/a
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Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
<p>Header displays Learning Objectives, a box that says Welcome [name], and a textbox displays the learning objectives as announced by bullet point.</p>	<p>[Slide Title] Welcome to SKYWATCH</p> <p>Bienvenido, [nombre]. En este curso, aprenderás a:</p> <ul style="list-style-type: none"> • Explicar qué es SKYWATCH a través de su orientación por procesos. • Aclarar el modelo 7eCSM para determinar el estado de ciberseguridad en tu organización a través de portales. • Revisar la configuración de SKYWATCH para su instalación, formularios, solicitudes y notificaciones. • Navegar por las utilidades, informes y tableros de SKYWATCH. 	<p>¡Bienvenido a SKYWATCH! Este curso está diseñado para brindarte los conocimientos fundamentales y las habilidades prácticas necesarias para entender y utilizar SKYWATCH de manera efectiva. A través de la navegación de SKYWATCH, las interacciones y un examen final, este curso te permitirá explorar todo lo que la plataforma tiene para ofrecer.</p> <ul style="list-style-type: none"> • Explicar qué es SKYWATCH a través de su orientación por procesos. • Aclarar el modelo 7eCSM para determinar el estado de ciberseguridad en tu organización a través de portales. • Revisar la configuración de SKYWATCH para su instalación, formularios, solicitudes y notificaciones. • Navegar por las utilidades, informes y tableros de SKYWATCH. <p>Ya seas nuevo en SKYWATCH o un veterano de SKYWATCH, este curso te proporcionará las herramientas y conocimientos necesarios para proteger y asegurar la ciberseguridad de tu organización a través de la plataforma SKYWATCH. Haz clic en "Siguiente" para continuar.</p>	<p>Each learning objective will enter the screen by bullet point at the mention of it in the VO. Next button hidden until slide finishes.</p>

	Haz clic en "Siguiente" para continuar.		
Notes:			

Slide 2.4 / Menu Title: ¿Qué es SKYWATCH?			Objective: 1
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Text box with bulleted information enters as aligned with VO. Icons to represent each concept follow timed with VO. Following this, the process diagram of the Attack Surface Management and Risk Management Process appears on screen step by step timed with VO.	<p>[Slide Title] ¿Qué es SKYWATCH?</p> <p>SKYWATCH proporciona la consolidación de toda la información de ciberseguridad en tiempo real:</p> <ul style="list-style-type: none"> • Visibilidad • Informes • Inteligencia accionable • Normas NIST <p>Haz clic en "Siguiente" para continuar.</p>	<p>SKYWATCH es una plataforma que proporciona la consolidación de toda la información de ciberseguridad en tiempo real: visibilidad, informes e inteligencia accionable. SKYWATCH atiende a múltiples usuarios tanto en los equipos ejecutivos como técnicos. SKYWATCH trabaja para traducir la información entre ambos equipos, brindando visibilidad y sirviendo a diferentes intereses.</p> <p>SKYWATCH colabora con los equipos de operaciones 7 días a la semana, 24 horas al día y 365 días al año en tareas de monitoreo, pruebas, detección, verificación, priorización, mitigación, investigaciones, informes, respuesta a incidentes y gestión de cambios.</p> <p>SKYWATCH está orientado por procesos, como un ciclo de vida a través de un flujo de trabajo de Utilización de Casos y Recursos. Este flujo de trabajo está regido por los estándares NIST e incluye tres procesos: gestión de riesgos, gestión integral de vulnerabilidades y mitigación integral de amenazas. Primero, comenzamos con la recopilación de</p>	Each section of this text box and diagram will be emphasized upon entry with fade in animation as mentioned in the VO. Icons representing the changes in topics will be timed with the VO. The biggest focus is the lifecycle graphic representing the process orientation. Next button is hidden until the slide completes.

		<p>información, que incluye las vulnerabilidades, amenazas y activos de tu organización. A partir de esta recopilación de información, evaluamos las contramedidas existentes, que pueden incluir MSS-SIEM o Tecnologías Homologadas. Esto también puede incluir o dar lugar a las contramedidas del portafolio de SKYWATCH y los servicios de auditoría, como los servicios MSS, socios tecnológicos nativos y servicios de pruebas de penetración (Pentest). Tras la evaluación de tus contramedidas existentes y las contramedidas del portafolio de SKYWATCH, así como los servicios de auditoría, incorporamos la plataforma SKYWATCH utilizando los siguientes elementos: visibilidad, remediación, respuesta a incidentes, gestión de cambios, informes para la alta dirección e informes técnicos.</p>	
Notes:			

Slide 2.5/ Menu Title: Verificación de conocimiento			Objective: 1
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Template background (standard Storyline quiz template) with a text box containing the question and answer choices.	<p>[Slide Title] Knowledge Check</p> <p>Seleccione la mejor respuesta. SKYWATCH está orientado a procesos a través de tres</p>	Selecciona la mejor respuesta. Haz clic en Enviar cuando estés listo.	The multiple choice question will have 3 layers associated with it for 2 attempts. Each layer will have the appropriate feedback associated with each answer.

	<p>procesos: gestión de riesgos, gestión integral de vulnerabilidades, y</p> <p>_____.</p> <ul style="list-style-type: none"> • Mitigación integral de amenazas • Informes técnicos • Activos • Respuesta a incidentes 		
Notes:			

Slide 2.5a / Menu Title: Verificación de conocimiento - Correcto			Objective: 1
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Correct answer choice selected with the option to continue.	¡Correcto!	¡Correcto! Haz clic en el botón "Continuar".	n/a
Notes:			

Slide 2.5b / Menu Title: Verificación de conocimiento - Intenta de nuevo			Objective: 1
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Correct answer choice selected with the option to try again.	Intenta de nuevo.	No del todo. Recuerda que SKYWATCH está orientado por procesos a través de tres procesos: gestión de riesgos, gestión integral de vulnerabilidades y mitigación	n/a

		de amenazas. Haz clic para intentarlo de nuevo.	
Notes:			

Slide 1.5c / Menu Title: Verificación de conocimiento - Incorrecto			Objective: 1
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Correct answer choice selected with the option to continue following feedback.	Incorrecto.	No del todo. Recuerda que SKYWATCH está orientado por procesos a través de tres procesos: gestión de riesgos, gestión integral de vulnerabilidades y mitigación de amenazas. Haz clic para continuar.	n/a
Notes:			

Slide 2.6 / Menu Title: El modelo 7eCSM			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
7 Elements basic model as represented in the Member-Client Manual will fade in at the beginning of the VO.	[Slide Title] El modelo 7eCSM	El Modelo de los 7 Elementos de Ciberseguridad ayuda a proporcionar información de la manera más sencilla posible para que conozcas el estado de ciberseguridad en tu organización en este momento. No solo representa el estado de ciberseguridad en tu organización, sino que también proporciona un marco para abordar de manera proactiva y responsable las necesidades de ciberseguridad. SKYWATCH se basa en el Marco de Ciberseguridad del NIST (CSF) y NIST SP800-39. No solo estos estándares proporcionan la base de nuestra	7 Elements basic model as represented in the Member-Client Manual will fade in at the beginning of the VO. At the end of the VO, the slide will auto advance to the next slide.

		plataforma; el Modelo de los 7 Elementos de Ciberseguridad está representado en los portales de SKYWATCH.	
Notes:			

Slide 2.7 / Menu Title: Portales de SKYWATCH (DIPOSITIVA PRINCIPAL)			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Home screen of SKYWATCH showing all portals activated. This home screen should incorporate a video of the active doppler looping on the screen for the feel of a simulation.	n/a	Para aprender más sobre el Modelo de los 7 Elementos de Ciberseguridad, haz clic en cada portal en la parte superior de la pantalla en SKYWATCH.	This slide is a home slide for a branching scenario. The doppler is looped to represent a continuous software simulation. For each portal, the learner will click the portal to reveal a layer discussing each portal's elements and how they fit into the 7eCSM model. When the learner has clicked all portals, the slide will return to 1.7 and the user will be able to click the Next button to continue. The Next button starts as hidden.
Notes:			

Slide 2.7a / Menu Title: Pista			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Home screen of SKYWATCH showing all portals activated. This	n/a	n/a	Hint appears when user hovers over all portal hotspots

home screen should incorporate a video of the active doppler looping on the screen for the feel of a simulation.			instructing users to click each hotspot to learn more about the portal.
Notes:			

Slide 2.8 / Menu Title: Riesgo			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Main screen of the Risk portal selection.	n/a	El riesgo es el núcleo de la plataforma SKYWATCH. El panel de control de Riesgo presenta los indicadores métricos actuales e históricos de la condición de riesgo de la organización. Este panel está alineado con el PROCESO DE GESTIÓN DE RIESGOS del NIST SP 800-39. Usa la barra de desplazamiento para explorar la página. Luego, haz clic en las pestañas de Estadísticas, Análisis y Proceso para continuar.	Hotspots over each tab in the dashboard prompting the learner to click each one.
Notes:			

Slide 2.8a / Menu Title: Estadísticas de Riesgo			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Risk Statistics tab	n/a	La pestaña de Estadísticas de Riesgo contiene histogramas de datos de riesgo específicos de tu organización. Usa la barra de desplazamiento para explorar la	Hotspots over each tab in the dashboard prompting the learner to click each one.

		página. Luego, haz clic en las pestañas restantes para continuar.	
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Slide 2.8b / Menu Title: Análisis de Riesgo			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Risk Analytics tab	n/a	El panel de Análisis de Riesgo proporciona el "riesgo real" por host. Esto se presenta en una tabla. Para determinar esto, correlacionamos el host con la vulnerabilidad de mayor gravedad, el impacto y el nivel de amenaza más alto para determinar el "riesgo real" del host. Usa la barra de desplazamiento para explorar la página. Luego, haz clic en las pestañas restantes para continuar.	Hotspots over each tab in the dashboard prompting the learner to click each one.

Notes:

Slide 2.8c / Menu Title: Proceso de Riesgo			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Risk Process tab	n/a	La pestaña de Proceso de Riesgo muestra el mapeo del Estándar NIST al modelo 7eCSM. Haz clic en el botón "Siguiente" después de haber visitado todas las pestañas en el portal de Riesgo. Usa la barra de desplazamiento para explorar la página. Cuando hayas terminado de revisar todas las pestañas, haz clic en "Siguiente" para continuar.	Hotspots over each tab in the dashboard prompting the learner to click each one.

Notes:			

Slide 2.9 / Menu Title: Activos			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Assets dashboard (main tab).	n/a	El Panel de Activos presenta la información actual e histórica de los sistemas identificados y los activos de aplicación descubiertos de una manera no técnica. La información para este panel proviene de los Indicadores Clave de Seguridad de los servicios contratados. Usa la barra de desplazamiento a la derecha de la pantalla para explorar la página. Luego, haz clic en la pestaña de Activos Descubiertos para más información.	Hotspots over each tab in the dashboard prompting the learner to click each one.
Notes:			

Slide 2.9a / Menu Title: Pestaña de Activos Descubiertos			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Discovered Assets tab	n/a	La pestaña de Activos Descubiertos presenta una tabla de todos los activos de red descubiertos (basados en los servicios MSS-ADS, MSS-VME, MSS-VME-ADV). Usa la barra de desplazamiento a la derecha de la pantalla para explorar la	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.

		página. Luego, haz clic en "Siguiente" para continuar.	
Notes:			

Slide 2.10 / Menu Title: Vulnerabilidad			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Vulnerability Dashboard	n/a	El Panel de Vulnerabilidad es el punto de entrada a todos los servicios relacionados con Vulnerabilidad y una vista general de todos los parámetros relacionados con la vulnerabilidad de la organización desde el punto de vista de los métricos de seguridad y operacionales. El flujo de proceso de Remediación de Vulnerabilidades representa casos desde la prueba hasta la remediación. Usa la barra de desplazamiento a la derecha de la pantalla para explorar la página. Luego, haz clic en "Siguiente" para continuar.	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.
Notes:			

Slide 2.11 / Menu Title: Validación de Seguridad			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Security Validation Dashboard	n/a	El panel de Validación de Seguridad es el punto de entrada para todos los Servicios de Simulación de Ataques y consolida toda la información de todos los ataques simulados, incluyendo penetración. Usa	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.

		la barra de desplazamiento a la derecha de la pantalla para explorar la página. Luego, haz clic en "Siguiente" para continuar.	
Notes:			

Slide 2.12 / Menu Title: Acceso Confiable			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Trusted Access Dashboard	n/a	El panel de Acceso Confiable muestra el acceso actual e histórico a los sistemas críticos y aplicaciones de la organización. La información para este panel proviene de los Indicadores Clave de Seguridad de los servicios contratados. Usa la barra de desplazamiento a la derecha de la pantalla para explorar la página. Luego, haz clic en "Siguiente" para continuar.	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.
Notes:			

Slide 2.13 / Menu Title: Cumplimiento - Principal			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Compliance Dashboard - Main	n/a	La segunda pantalla muestra los histogramas de Cumplimiento y Madurez del Endpoint y Servidor. Usa la barra de desplazamiento a la derecha de la pantalla para explorar la página. Cuando hayas terminado de ver todas las	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.

		pestañas, haz clic en "Siguiente" para continuar.	
Notes:			

Slide 2.13a / Menu Title: Cumplimiento – Segunda pantalla			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Compliance Dashboard – 2 nd screen	[Slide Text] El Panel de Cumplimiento – Segunda Pantalla La segunda pantalla muestra los histogramas de Cumplimiento y Madurez del Endpoint y Servidor. Usa la barra de desplazamiento a la derecha de la pantalla para explorar la página.	La segunda pestaña muestra los histogramas de Cumplimiento y Madurez del Endpoint y Servidor. Usa la barra de desplazamiento a la derecha de la pantalla para explorar la página. Cuando hayas terminado de ver todas las pestañas, haz clic en "Siguiente" para continuar.	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.
Notes:			

Slide 2.14 / Menu Title: Amenazas			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Threats tab	n/a	El portal de Amenazas es el portal para toda la información y servicios relacionados con amenazas. Usa la barra de desplazamiento a la derecha de la	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the

		pantalla para explorar la página. Luego, haz clic en las pestañas de Valoración de la Situación de Ciberseguridad, Mapa, Mapa de Persistencia y Análisis para continuar.	learner is taken to that home screen.
Notes:			

Slide 2.14a / Menu Title: CSA de Amenazas			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Threats CSA tab	<p>[Slide Text] Valoración de la Situación de Ciberseguridad (CSA) El panel de CSA es una vista consolidada en tiempo real de los indicadores de Ciberseguridad y Operacionales.</p> <p>Proporciona:</p> <ul style="list-style-type: none"> • Vista consolidada de un solo panel de los indicadores operacionales y de seguridad de la organización en tiempo real • Consolidación de la información de alto nivel, útil para el CISO y el personal técnico • Visibilidad y reportes bajo demanda 	<p>El portal de Amenazas proporciona acceso al panel de Valoración de la Situación de Ciberseguridad (CSA). El panel de CSA es una vista consolidada en tiempo real de los indicadores de Ciberseguridad y Operacionales.</p> <p>Proporciona una:</p> <ul style="list-style-type: none"> • Vista consolidada de un solo panel de los indicadores operacionales y de seguridad de la organización en tiempo real • Consolidación de la información de alto nivel, útil para el CISO y el personal técnico • Visibilidad y reportes bajo demanda • Complementa en la aplicación web SKYWATCH la vista extendida para visualización en un monitor interno. 	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.

Notes:

Slide 2.14b / Menu Title: Mapa de Amenazas			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Threats Map tab	n/a	La pestaña de Mapa presenta varias amenazas en un mapa basadas en la fuente, el destino y la gravedad. Usa la barra de desplazamiento a la derecha de la pantalla para explorar la página. Luego, haz clic en las pestañas restantes para continuar.	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.
Notes:			

Slide 2.14c / Menu Title: Mapa de Persistencia de Amenazas			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
The Threats Persistency Heat Map tab	n/a	La pestaña de Mapa de Persistencia muestra la fuente y el destino de los ataques, así como la cantidad de ataques recurrentes durante un período de 30 días. Los colores en la tabla representan la cantidad o persistencia de los ataques. Usa la barra de desplazamiento a la derecha de la pantalla para explorar la página. Luego, haz clic en las pestañas restantes para continuar.	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.
Notes:			

Slide 2.14d / Menu Title: Análisis de Amenazas				Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
The Threats Analytics tab	n/a	La pestaña de Análisis organiza las amenazas por capa y host, y las muestra en una tabla. Usa la barra de desplazamiento a la derecha de la pantalla para explorar la página. Una vez que hayas terminado de ver todas las pestañas, haz clic en "Siguiente" para continuar.	Hotspots over the Dashboard button and respective tabs. When hotspots are clicked, the learner is taken to that home screen.	
Notes:				

Slide 2.15 / Menu Title: Verificación de Conocimiento			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Matching tabs to show each of the 7 Elements/Portals and its basic function.	[Verificación de Conocimiento] Relaciona cada definición con su portal correcto arrastrando las pestañas. La entrada para los servicios de cumplimiento. - Cumplimiento Muestra el acceso actual e histórico a sistemas críticos y aplicaciones. - Acceso Confiable Entrada para todos los Servicios de Simulación de Ataques. - Validación de Seguridad Entrada para todos los servicios	Relaciona cada definición con su portal correcto arrastrando las pestañas. Cuando hayas terminado, haz clic en "Enviar".	Learners will have 2 attempts with the Knowledge Check.

	<p>relacionados con Vulnerabilidades. - Vulnerabilidad Portal para toda la información y servicios relacionados con Amenazas. - Amenazas Presenta información de los sistemas identificados y los activos de aplicaciones. - Activos Presenta métricas de la condición de riesgo de la organización. - Riesgo</p>		
Notes:			

Slide 2.15a / Menu Title: Verificación de Conocimiento - Correcto			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Results of the Knowledge Check tab – standard Storyline feedback layer	[Verificación de Conocimiento]	¡Correcto! Haz clic en "Continuar".	n/a
Notes:			

Slide 2.15b/ Menu Title: Verificación de Conocimiento - Intenta de Nuevo			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Results of the Knowledge Check tab – standard Storyline feedback layer	[Verificación de Conocimiento]	No del todo. Haz clic en "Intentar de nuevo" para volver a intentarlo.	n/a

Notes:			

Slide 2.15c/ Menu Title: Knowledge Check – Incorrect			Objective: 2
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Results of the Knowledge Check tab – standard Storyline feedback layer.	Verificación de Conocimiento - Incorrecto	No del todo. Revisa y haz clic en "Continuar".	n/a
Notes:			

Slide 2.16 / Menu Title: Configuración de SKYWATCH			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Home screen with directions indicating to click the Settings button in the left menu.	n/a	Exploraremos las configuraciones de SKYWATCH. Haz clic en "Configuración" en el menú de la izquierda para continuar.	Hover state hint over settings button indicating learners to click the button. A rectangle goes over the settings button to highlight its location.
Notes:			

Slide 2.16a / Menu Title: Configuración de SKYWATCH – Pista			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:

Home screen with directions indicating to click the Settings button in the left menu. No dim.	Haz clic en Settings en el menú de la izquierda.	n/a	Hover state hint over settings button indicating learners to click the button.
Notes:			

Slide 2.17 / Menu Title: Configuración de SKYWATCH 2 (PANTALLA PRINCIPAL)			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Home screen with expanded Settings menu showing all clickable options.	n/a	Las configuraciones de SKYWATCH permiten a los usuarios ver y ajustar configuraciones en la plataforma. Haz clic en una configuración en el menú de configuraciones para aprender más sobre SKYWATCH. Cuando hayas visto todas las configuraciones, haz clic en "Siguiente" para continuar.	Each button in the settings menu has a hotspot which takes the learner to its dashboard page. This slide operates as the home slide for a branching scenario. When all settings slides have been visited, a next button appears on the final setting slide. This button will take the learner back to the Home slide. A next button will then appear on the Home slide for the learner to click. That next button will take the learner to the Knowledge Check following the SKYWATCH settings lesson.
Notes:			

Slide 2.18 / Menu Title: Gestión de Usuarios			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:

User management screen.	n/a	Las configuraciones de Gestión de Usuarios permiten ver todos los usuarios actuales y los roles de tu organización dentro de la plataforma SKYWATCH, y editar su información de contacto, rol y estado. Usa la barra de desplazamiento a la derecha de la pantalla para explorar la página. Luego, haz clic en otra configuración en el menú de configuraciones para continuar.	Hotspot over settings.
Notes:			

Slide 2.19 / Menu Title: Configuración de Riesgo de SKYWATCH			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Risk management screen.	n/a	La gestión de riesgo contiene dos pestañas. Selecciona "Determinación de Riesgo" o "Tolerancia al Riesgo" para continuar.	Hotspot over Risk Determination and Risk Tolerance.
Notes:			

Slide 2.19a / Menu Title: Configuración de Riesgo – Determinación de Riesgo			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Risk determination screen.	n/a	La Determinación de Riesgo contiene datos de los servicios contratados. Basado en estos datos, el sistema calcula el factor de Confianza de Riesgo, que es un indicador de cuánta información está disponible para calcular el Riesgo. Los usuarios pueden imprimir certificados para mostrar la Determinación de Riesgo.	Hotspot over Risk Tolerance.

		Uso la barra de desplazamiento a la derecha de la pantalla para explorar la página. Luego, haz clic en la pestaña restante para continuar.	
Notes:			

Slide 2.19b / Menu Title: Configuración de Riesgo – Tolerancia al Riesgo			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Risk tolerance screen.	n/a	La Tolerancia al Riesgo mapea el riesgo aceptable asociando preguntas que están mapeadas a servicios. Cada pregunta tiene una selección de alta tolerancia a baja tolerancia. Basado en esto, el sistema calcula la Tolerancia al Riesgo. Los usuarios pueden imprimir certificados para mostrar la Tolerancia al Riesgo. Uso la barra de desplazamiento a la derecha de la pantalla para explorar la página. Luego, haz clic en otra configuración para continuar.	Hotspots over settings.
Notes:			

Slide 2.20 / Menu Title: Actualizar formulario de gestión de cambios			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Update Change Management Form screen.	n/a	La configuración de Actualizar el Formulario de Gestión de Cambios define quién está autorizado para procesar	Hotspots over settings.

		solicitudes de gestión de cambios. Haz clic en otra configuración para continuar.	
Notes:			

Slide 2.21 / Menu Title: Solicitar cambio en el retén de servicios de consultoría			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Request change of consulting services retainer screen.	n/a	La configuración de Solicitar cambio en el retén de servicios de consultoría permite a los usuarios comunicarse con el departamento de Administración de GLESEC para solicitar un cambio en la cantidad de horas de consultoría en el retén. Haz clic en otra configuración en el menú de configuraciones para continuar.	Hotspots over settings.
Notes:			

Slide 2.22 / Menu Title: Actualizar formulario de respuesta a incidentes			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Update Incident Response Form screen.	n/a	La configuración de Actualizar el Formulario de Respuesta a Incidentes permite a los usuarios designar información de contacto, métodos y acciones para incidentes de diversos niveles de gravedad. Haz clic en otra configuración en el menú de configuraciones para continuar.	Hotspots over settings.

Notes:			

Slide 2.23 / Menu Title: Registrarse en la lista de correos			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Register for Email List screen.	n/a	La configuración de Registrarse en la lista de correos para Notificaciones Generales permite a los usuarios optar por recibir varias notificaciones y listas de correo. Haz clic en otra configuración en el menú de configuraciones para continuar.	Hotspots over settings.
Notes:			

Slide 2.24 / Menu Title: Configuración de Divisiones de SKYWATCH			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Divisions screen.	n/a	Las divisiones permiten a los usuarios crear una división (o departamento) para su organización. Esto se utiliza para asignar activos a estas divisiones y organizarlas. Las divisiones de Riesgo, Cumplimiento, TI y Seguridad se crean por defecto. Haz clic en otra configuración en el menú de configuraciones para continuar.	Hotspots over settings.
Notes:			

Slide 2.25 / Menu Title: Configuración de Posiciones de SKYWATCH				Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Positions screen.	n/a	Las posiciones permiten a los usuarios crear un organigrama para su organización. Esto ayuda a crear Perfiles de Escalación. Haz clic en otra configuración en el menú de configuraciones para continuar.	Hotspots over settings.	
Notes:				

Slide 2.26 / Menu Title: Perfiles de Escalación				Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Escalation Profiles screen.	n/a	La configuración de Perfiles de Escalación permite a los usuarios crear diferentes perfiles de escalación para diferentes divisiones y colas. Luego, puedes editar parámetros basados en posiciones, prioridad, tiempo de respuesta o resolución. Haz clic en otra configuración en el menú de configuraciones para continuar.	Hotspots over settings.	
Notes:				

Slide 2.27 / Menu Title: Notificaciones de Línea Base de Vulnerabilidad				Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Vulnerability Baseline Notifications screen.	n/a	La configuración de Notificaciones de Línea Base de Vulnerabilidad genera	Hotspots over settings.	

		notificaciones que recibes por correo electrónico cuando se cumplen los parámetros indicados. Haz clic en otra configuración en el menú de configuraciones para continuar.	
Notes:			

Slide 2.28 / Menu Title: Notificaciones de Ciberseguridad			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Cyber Security Notification screen.	n/a	La configuración de Notificaciones de Ciberseguridad genera notificaciones que recibes por correo electrónico cuando se cumplen los parámetros indicados. Haz clic en otra configuración para continuar.	Hotspots over settings.
Notes:			

Slide 2.29 / Menu Title: Otras Configuraciones			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Other Settings screen.	n/a	Otras Configuraciones te permiten cargar el logo de tu organización. Haz clic en otra configuración para continuar. Cuando se hayan visto todas las configuraciones, haz clic en "Siguiente" para continuar.	Hotspots over settings.
Notes:			

Slide 2.30 / Menu Title: Verificación de Conocimiento			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:

Standard quiz layer with multiple choice.	<p>[Verificación de Conocimiento] ¿Qué configuración se utiliza para crear un organigrama dentro de tu organización?</p> <ul style="list-style-type: none"> • Divisiones • Posiciones • Notificaciones de Ciberseguridad • Otras Configuraciones 	Selecciona la mejor respuesta. Luego, haz clic en "Enviar".	Learners will click the correct option. 2 layers will exist, 2 opportunities for the Knowledge Check. Feedback will be provided immediately after selection.
Notes:			

Slide 2.30a / Menu Title: Verificación de Conocimiento - Correcto			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Correct feedback.	[Correcto]	¡Correcto! Haz clic en "Continuar".	Feedback indicating correct answer. Continue button is available for the learner to click.
Notes:			

Slide 2.30b / Menu Title: Verificación de Conocimiento - Intenta de Nuevo			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Try Again.	<p>[Intenta de nuevo]</p> <p>No del todo. Recuerda que los organigramas consisten en personas dentro de una organización.</p>	No del todo. Recuerda que los organigramas consisten en personas dentro de una organización.	Feedback indicating correct answer. Try Again button is available for the learner to click.

	dentro de una organización.		
Notes:			

Slide 2.30c / Menu Title: Verificación de Conocimiento - Incorrecto			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Incorrect.	[Incorrecto] No del todo. Recuerda que los organigramas consisten en posiciones dentro de una organización. Haz clic en "Continuar".	No del todo. Recuerda que los organigramas consisten en posiciones dentro de una organización. Haz clic en "Continuar".	Feedback indicating correct answers. Continue button is available for the learner to click. Button takes the learner to next slide.
Notes:			

Slide 2.31 / Menu Title: Utilidades			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
SKYWATCH home page	[Slide Title] Utilidades	Las utilidades te ayudan a gestionar y optimizar tu plataforma SKYWATCH. Echemos un vistazo a ellas. Haz clic en C A D en el menú de la izquierda para continuar.	CAD button has a hotspot over it with a fade in rectangle around CAD for the learner to click to continue.
Notes:			

Slide 2.32 / Menu Title: CAD			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:

CAD home screen	n/a Critical Asset Database (CAD)	<p>La Base de Datos de Activos Críticos (C A D) proporciona una línea de base de los activos dentro de tu red. Esto ayuda a determinar vulnerabilidades en toda tu organización. Los activos pueden ser descubiertos, importados y exportados a la CAD. Los activos incluyen endpoints y servidores conectados a la red, aplicaciones instaladas, logos, dominios, direcciones IP o VIPs. Haz clic en C&RU en el menú de la izquierda para explorar la siguiente utilidad.</p> <p>Click C & R U in the menu on the left to explore the next utility.</p>	CAD button has a hotspot over it with a hint for the learner to click to continue.
Notes:			

Slide 2.33 / Menu Title: C&RU			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
C&RU home screen	n/a	<p>[Gestión de Casos y Recursos (C&RU)] La Gestión de Casos y Recursos (C&RU) permite:</p> <ul style="list-style-type: none"> • Documentación de toda la actividad de GLESEC y del personal • Información de riesgos, vulnerabilidades, activos y amenazas • Seguimiento y escalamiento basado en prioridad y procesamiento del flujo de trabajo. 	All buttons in the submenu have hotspots over them. A trigger is set so when all menu topics are visited, the next button appears.

		Haz clic en cada pestaña debajo del menú desplegable de C&RU para aprender más. Cuando hayas visto todas las pestañas, haz clic en "Siguiente" para continuar.	
Notes:			

Slide 2.33a / Menu Title: Casos			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Cases tab	n/a	La pestaña de Casos documenta el flujo de trabajo de todos los casos en SKYWATCH. Cada caso se puede hacer clic para mostrar su posición y progreso en el flujo de trabajo. Los casos se pueden buscar, editar, filtrar y eliminar. Haz clic en la siguiente pestaña para continuar.	Hotspots over buttons.
Notes:			

Slide 2.33b / Menu Title: Whitelist DB			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Whitelist DB tab	n/a	La pestaña de la Base de Datos de Lista Blanca te permite agregar a la lista blanca sistemas o vulnerabilidades que sean falsos positivos o que no se puedan abordar. El sistema o la vulnerabilidad se moverá a la base de datos de lista blanca y se eliminará de otros paneles operacionales. Haz clic en la siguiente pestaña para continuar.	Hotspots over buttons.

Notes:

Slide 2.33c / Menu Title: Formulario de Solicitud de Gestión de Cambios			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Change Management Request Form tab	n/a	El Formulario de Solicitud de Gestión de Cambios te permite cambiar tus parámetros, configuración o servicios en SKYWATCH. Cuando se envía este formulario, se abre un caso que está vinculado a él. Haz clic en la siguiente pestaña para continuar.	Hotspots over buttons.
Notes:			

Slide 2.33d / Menu Title: Panel de Actividad			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Activity Dashboard tab	n/a	El Panel de Actividad muestra los casos que están abiertos y cerrados con el tiempo. Esta pestaña también muestra el total, horas de consultoría y horas de retén utilizadas. Usa la barra de desplazamiento a la derecha de la pantalla para explorar la página. Luego, haz clic en la pestaña de Usuarios en la parte superior de la pantalla para continuar.	Hotspots over buttons.
Notes:			

Slide 2.33e / Menu Title: Informes de Tiempo Promedio - Casos	Objective: 4
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Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Average Time Reports - Cases tab	n/a	La pestaña de Informes de Tiempo Promedio de Casos muestra cuánto tiempo se están trabajando los casos. Esto se visualiza usando un histograma y una tabla con una lista de casos para filtrar. Usa la barra de desplazamiento a la derecha de la pantalla para explorar la página. Luego, haz clic en la pestaña de Usuarios en la parte superior de la pantalla para continuar.	Hotspots over buttons. Hotspot and fade in rectangle over Users button at top of the screen.
Notes:			

Slide 2.33f / Menu Title: Informes de Tiempo Promedio - Usuarios			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Average Time Reports - Users tab	n/a	La pestaña de Usuarios muestra informes de tiempo promedio por usuario. Usa la barra de desplazamiento a la derecha de la pantalla para explorar la página. Cuando hayas visto todas las pestañas, haz clic en "Siguiente" para continuar.	Text box enters with fade animation. Hotspots are included over all tabs of the submenu with a trigger revealing the next button when all tabs have been visited.
Notes:			

Slide 2.34 / Menu Title: Haga clic en Noticias de Ciberseguridad			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
SKYWATCH Home page	n/a	SKYWATCH proporciona un servicio de noticias compilado a partir de muchas fuentes creíbles. Haz clic en el botón de	Hotspot over the button for users to click. Fade in rectangle around button.

		Noticias de Ciberseguridad en el menú de la izquierda para continuar.	
Notes:			

Slide 2.35 / Menu Title: Noticias de Ciberseguridad			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Cybersecurity News page	n/a	Las noticias de ciberseguridad se pueden seleccionar mediante artículos filtrados de interés o enviados como informes personalizados por correo electrónico. Los artículos de noticias se pueden filtrar por categoría, industria, región o fecha. Usa la barra de desplazamiento a la derecha de la pantalla para explorar la página. Luego, haz clic en Respuesta de Emergencia en el menú de la izquierda.	Hotspot over emergency response button. Fade in rectangle to help identify it.
Notes:			

Slide 2.36 / Menu Title: Respuesta de Emergencia			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Emergency Response screen	n/a	En caso de emergencia, SKYWATCH utiliza un flujo de trabajo de Respuesta de Emergencia para abordar problemas. La Respuesta de Emergencia te permite solicitar atención inmediata. Una vez que se envía el formulario, se crea un caso para revisión de emergencia. Haz clic en Documentos en el menú de la izquierda para continuar.	Hotspot over documents button. Fade in rectangle with VO over it.
Notes:			

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Slide 2.37 / Menu Title: Documentos				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
SKYWATCH documents screen	n/a	Documentos te permite ver los documentos de GLESEC, el Manual de Miembros-Clientes de GLESEC, y te permite cargar los documentos de tu propia organización. Haz clic en "Siguiente" para continuar.	Text box enters with a fade animation with bullet points timed to VO. Next button appears when the slide finishes.	
Notes:				

Slide 2.38 / Menu Title: Verificación de Conocimiento				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Standard Storyline multiple answer selection screen.	[Verificación de Conocimiento] Selecciona todas las opciones que correspondan. ¿Cuáles de las siguientes son utilidades de SKYWATCH? <ul style="list-style-type: none"> • C&RU • CAD • Noticias de Ciberseguridad • Otras Configuraciones 	Selecciona todas las utilidades de SKYWATCH listadas a continuación. Cuando hayas terminado, haz clic en "Enviar".	Use standard multiple answer choice slide with 3 corresponding layers. 2 attempts for the Knowledge Check.	
Notes:				

Slide 2.38a / Menu Title: Verificación de Conocimiento - Correcto				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Correct feedback.	[Correcto] ¡Correcto! Haz clic en "Siguiente" para continuar.	¡Correcto! Haz clic en "Siguiente" para continuar.	Feedback indicating correct answer.	
Notes:				

Slide 2.38b / Menu Title: Verificación de Conocimiento - Intenta de Nuevo				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Try Again.	[Intenta de nuevo] No del todo. Recuerda que Configuraciones ofrece la opción de configurar la plataforma SKYWATCH.	No del todo. Recuerda que Configuraciones ofrece la opción de configurar la plataforma SKYWATCH.	Feedback indicating correction. Try Again button is available for the learner to click.	
Notes:				

Slide 2.38c / Menu Title: Verificación de Conocimiento - Incorrecto				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Incorrect.	[Incorrecto] No del todo. Recuerda que Configuraciones ofrece la opción de configurar la plataforma SKYWATCH. Haz clic en "Siguiente" para continuar.	No del todo. Recuerda que Configuraciones ofrece la opción de configurar la plataforma SKYWATCH. Haz clic en "Siguiente" para continuar.	Feedback indicating correct answer. Continue button is available for the learner to click. Button takes the learner to home screen.	

Notes:

Slide 2.39 / Menu Title: Paneles Consolidados			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
SKYWATCH home screen	n/a	Los Paneles Consolidados de SKYWATCH muestran información consolidada para ayudarte a monitorear y tomar decisiones sobre tu ciberseguridad. Haz clic en el botón de Panel de Gestión de Superficie de Ataque Vulnerable a la derecha de la pantalla.	Hotspot over ASM-VP button, rectangle fade in for emphasis.
Notes:			

Slide 2.40 / Menu Title: Panel de ASM-VP			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
ASM-VP Dashboard screen	n/a	El Panel de Proceso de Superficie de Ataque Vulnerable (ASM-VP) muestra pruebas, detección, verificación, remediación, gestión de cambios, tiempo promedio y respuesta a incidentes. Este proceso depende de los servicios contratados con SKYWATCH. Los paneles de servicios de los servicios contratados están vinculados a cada uno de los cuadros respectivos en el flujo de proceso. Haz clic en "Cerrar" en la esquina superior derecha de la pantalla para continuar.	Hotspot over Close button.
Notes:			

Slide 2.41 / Menu Title: Haga clic en el Panel de CSA				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
SKYWATCH home screen	n/a	Haz clic en el botón de Panel de Valoración de la Situación de Ciberseguridad (CSA) a la derecha de la pantalla para explorar otro panel consolidado.	Hotspot over CSA Dashboard button. Rectangle fade in for emphasis.	
Notes:				

Slide 2.42 / Menu Title: Panel de CSA				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
CSA Dashboard screen	n/a	El panel de Valoración de la Situación de Ciberseguridad (CSA) es una vista consolidada y en tiempo real de los indicadores de ciberseguridad y operacionales. Este es el mismo panel de CSA que se accedió a través del portal de amenazas al inicio de este curso. Este panel proporciona visibilidad bajo demanda y reportes mientras mantiene la facilidad de reportes para el CISO hacia los equipos técnicos. Este panel también se muestra en un monitor interno en tu ubicación. Haz clic en el botón del panel en la izquierda de la pantalla para continuar.	Hotspot over Dashboard button with rectangle fade in for emphasis.	
Notes:				

Slide 2.43 / Menu Title: Paneles Ejecutivos				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
SKYWATCH home screen	n/a	Exploraremos los paneles ejecutivos. Los Paneles Ejecutivos muestran el estado de seguridad y cumplimiento de tu organización para la gerencia. Esta información proviene de los servicios contratados. Los Paneles Ejecutivos incluyen el Panel de la Sala de Juntas y el Panel del CISO. Haz clic en el botón del Panel de la Sala de Juntas en el menú de la izquierda para continuar.	Hotspots over both executive dashboards. Next button is hidden. Trigger to reveal Next button when all layers are viewed.	
Notes:				

Slide 2.43a / Menu Title: Panel de la Sala de Juntas				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Boardroom Dashboard screen	n/a	El Panel de la Sala de Juntas muestra información no técnica sobre el riesgo y el estado de la ciberseguridad de tu organización. Esto incluye ataques totales y críticos bloqueados con el tiempo, vista geográfica y vulnerabilidad, y hosts descubiertos.	Hotspot over CISO dashboard button.	
Notes:				

Slide 2.43b / Menu Title: Panel del CISO - Riesgo				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
CISO Dashboard screen Risk tab	n/a	El panel del CISO (Chief Information Security Officer) muestra más detalles que el Panel de la Sala de Juntas. El panel	Hotspots over all tabs. Trigger for next button to appear once all layers are viewed.	

		del CISO muestra riesgo, vulnerabilidad, amenazas, parámetros operacionales e histogramas. Haz clic en las pestañas de vulnerabilidad, amenazas y operacionales en la parte superior para explorar el panel del CISO. No hay audio para las pestañas restantes. Cuando hayas terminado, haz clic en "Siguiente" para continuar.	
Notes:			

Slide 2.43c / Menu Title: Panel del CISO - Vulnerabilidad			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
CISO Dashboard screen – Vulnerability tab	n/a	n/a	Hotspots over all tabs. Trigger for next button to appear once all layers are viewed.
Notes:			

Slide 2.43d / Menu Title: Panel del CISO - Amenazas			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
CISO Dashboard screen – Threats tab	n/a	n/a	Hotspots over all tabs. Trigger for next button to appear once all layers are viewed.
Notes:			

Slide 2.43e / Menu Title: Panel del CISO - Operaciones			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:

CISO Dashboard screen – Operational tab	n/a	n/a	Hotspots over all tabs. Trigger for next button to appear once all layers are viewed.
Notes:			

Slide 2.44 / Menu Title: Paneles de Servicios			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
SKYWATCH home screen	n/a	Para cada servicio contratado, puedes ver paneles que correlacionan con el servicio. Estos paneles se acceden a través de los portales del modelo 7eCSM, discutidos anteriormente en este curso. Para obtener información detallada sobre cada uno de estos paneles, consulta el Manual de Miembros-Clientes.	Use Zoom region and fade in and out rectangles to show services
Notes:			

Slide 2.45 / Menu Title: Informes			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Reports short video	n/a	VIDEO VO: SKYWATCH produce una colección de informes completos de ciberseguridad como parte de sus diversas ofertas de servicios. Los informes se generan en los paneles de la Sala de Juntas y del CISO. La pestaña de Informes también puede generar los siguientes: Informe Ejecutivo de Inteligencia y Operaciones Mensual, Informe de Incidentes, Aviso de	Video automatically plays. Next button hidden until video is over.

		Ciberseguridad Rápido, Informe Técnico de Inteligencia y Operaciones Mensual, Informe de Concienciación de Operaciones e Inteligencia Mensual, Informes Generales, Anuncios de Servicios, Informes de la Sala de Juntas, Informes Bajo Demanda e Informes Personalizados. Haz clic en "Siguiente" para continuar.	
Notes:			

Slide 2.46 / Menu Title: Verificación de Conocimiento			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Standard Storyline Knowledge Check screen	<p>[Verificación de Conocimiento]</p> <p>Selecciona la respuesta correcta. ¿Qué panel muestra información no técnica sobre el riesgo y el estado de ciberseguridad de tu organización?</p> <ul style="list-style-type: none"> • Panel de la Sala de Juntas • Panel del CISO • Panel de Servicios • Panel de CSA 	Selecciona la respuesta correcta. Luego, haz clic en "Enviar" para continuar.	2 attempts for the Knowledge Check.
Notes:			

Slide 2.46a / Menu Title: Verificación de Conocimiento - Correcto			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Correct feedback.	[Correcto] ¡Correcto! Haz clic en "Siguiente" para continuar.	¡Correcto! Haz clic en "Siguiente" para continuar.	Feedback indicating correct answers. Continue button is available for the learner to click.
Notes:			

Slide 2.46b / Menu Title: Verificación de Conocimiento - Intenta de Nuevo			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Try Again.	[Intenta de nuevo] Haz clic en "Intentar de nuevo" para intentarlo otra vez.	Recuerda que cada panel tiene un propósito específico y está dirigido a una audiencia particular. Haz clic en "Intentar de nuevo" para volver a intentarlo.	Feedback indicating correct and incorrect answers. Try Again button is available for the learner to click.
Notes:			

Slide 2.46c / Menu Title: Verificación de Conocimiento - Incorrecto			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Incorrect.	[Incorrecto] No del todo. El Panel de la Sala de Juntas muestra información no técnica sobre el riesgo y el estado de ciberseguridad de tu organización. Haz clic en "Siguiente" para continuar.	No del todo. El Panel de la Sala de Juntas muestra información no técnica sobre el riesgo y el estado de ciberseguridad de tu organización. Haz clic en "Siguiente" para continuar.	Feedback indicating correct and incorrect answers. Continue button is available for the learner to click. Next button takes the learner to the next screen.

	"Siguiente" para continuar.		
Notes:			

Slide 2.47 / Menu Title: Resumen del Curso			Objective: -
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Screen with text box.	<ul style="list-style-type: none"> • [Resumen del Curso] En este curso, aprendiste a: Explicar qué es SKYWATCH a través de su orientación por procesos. • Aclarar el modelo 7eCSM para determinar el estado de ciberseguridad dentro de tu organización a través de portales. • Revisar la configuración de SKYWATCH para la instalación, formularios, solicitudes y notificaciones. 	<p>Revisemos lo que hemos aprendido. En este curso, aprendiste a:</p> <ul style="list-style-type: none"> • Explicar qué es SKYWATCH a través de su orientación por procesos. • Aclarar el modelo 7eCSM para determinar el estado de ciberseguridad dentro de tu organización a través de portales. • Revisar la configuración de SKYWATCH para la instalación, formularios, solicitudes y notificaciones. • Navegar por las utilidades, informes y paneles de control de SKYWATCH. <p>En la siguiente pantalla, realizarás una prueba final para demostrar lo que has aprendido en este curso. Las preguntas del examen son similares a las respondidas en las Verificaciones de Conocimiento. Hay 10 preguntas y debes obtener un 80% o más para aprobar. Tendrás intentos ilimitados para tomar el examen. Al aprobar, se te presentará un certificado que muestra tu dominio de</p>	Text appears with fade animation timed with VO. At the end of this slide, Next button appears.

	<ul style="list-style-type: none"> • Navegar por las utilidades, informes y paneles de control de SKYWATCH. <p>¡Prepárate para la examen final!</p>	SKYWATCH. Haz clic en "Siguiente" para tomar el examen final.	
Notes:			

Slide 2.48 / Menu Title: Examen Final #1			Objective: 1, 2, 3, 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Background similar to opening screen of the course.	<p>[Examen Final]</p> <p>Selecciona la mejor respuesta. SKYWATCH está orientado por procesos a través de tres procesos: gestión de riesgos, gestión integral de vulnerabilidades y _____.</p> <ul style="list-style-type: none"> • Mitigación integral de amenazas • Informes técnicos • Activos • Respuesta a incidentes 	n/a	n/a
Notes:			

Slide 2.49 / Menu Title: Examen Final #2				Objective: 1, 2, 3, 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Background similar to opening screen of the course. Matching tabs to show each of the 7 Elements/Portals and it's basic function.	<p>Relaciona cada definición con su portal correcto arrastrando las pestañas. La entrada para los servicios de cumplimiento. - Cumplimiento Muestra el acceso actual e histórico a sistemas críticos y aplicaciones. - Acceso Confiable Entrada para todos los Servicios de Simulación de Ataques. - Validación de Seguridad Entrada para todos los servicios relacionados con Vulnerabilidades. - Vulnerabilidad Portal para toda la información y servicios relacionados con Amenazas. - Amenazas Presenta información de los sistemas identificados y los activos de aplicaciones. - Activos Presenta métricas de la condición de riesgo de la organización. - Riesgo</p>	n/a	n/a	

Notes:

Slide 2.50 / Menu Title: Examen Final #3			Objective: 1, 2, 3, 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Background similar to opening screen of the course.	<p>[Examen Final] Selecciona la mejor respuesta. ¿Qué configuración se utiliza para crear un organigrama para tu organización?</p> <ul style="list-style-type: none"> • Divisiones • Posiciones • Notificaciones de Ciberseguridad • Otras Configuraciones 	n/a	n/a

Notes:

Slide 2.51 / Menu Title: Examen Final #4			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Background similar to opening screen of the course.	<p>[Examen Final] Selecciona todas las utilidades de SKYWATCH listadas a continuación. ¿Cuáles de las siguientes son utilidades de SKYWATCH?</p> <ul style="list-style-type: none"> • C&RU 	n/a	n/a

	<ul style="list-style-type: none"> • CAD • Noticias de Ciberseguridad • Otras Configuraciones 		
Notes:			

Slide 2.52 / Menu Title: Examen Final #5			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Background similar to opening screen of the course.	<p>[Examen Final]</p> <p>Selecciona la mejor respuesta. ¿Qué panel muestra información no técnica sobre el riesgo y el estado de ciberseguridad de tu organización?</p> <ul style="list-style-type: none"> • Panel de la Sala de Juntas • Panel del CISO • Panel de Servicios Panel de CSA 	n/a	n/a
Notes:			

Slide 2.53 / Menu Title: Examen Final #6			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:

Background similar to opening screen of the course.	<p>Examen Final Selecciona la respuesta correcta.</p> <p>¿Qué panel muestra más detalles que el Panel de la Sala de Juntas y muestra riesgo, vulnerabilidad, amenazas, parámetros operacionales e histogramas?</p> <ul style="list-style-type: none"> • Panel del CISO • Portal de Vulnerabilidad ASM-VP • Gestión de Usuarios • Respuesta de Emergencia 	n/a	n/a
Notes:			

Slide 2.54 / Menu Title: Examen Final #7			Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Background similar to opening screen of the course.	<p>Examen Final Selecciona la respuesta correcta.</p> <p>Esta configuración define quién está autorizado para procesar solicitudes de gestión de cambios.</p>	n/a	n/a

	<ul style="list-style-type: none"> • Actualizar el Formulario de Gestión de Cambios • Panel del CISO • Documentación • Portal de Riesgo 		
Notes:			

Slide 2.55 / Menu Title: Examen Final #8			Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Background similar to opening screen of the course.	<p>[Final Quiz]</p> <p>Examen Final Marca todas las que correspondan. La utilidad de Documentos te permite ver:</p> <ul style="list-style-type: none"> • Documentos de GLESEC • El Manual de Miembros-Clientes • Documentos de tu propia organización • Hojas de cálculo en blanco de Excel 	n/a	n/a
Notes:			

Slide 2.56 / Menu Title: Examen Final #9				Objective: 3
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Background similar to opening screen of the course.	<p>[Examen Final]</p> <p>Selecciona la respuesta correcta. _____ permite a los usuarios crear una división (o departamento) para tu organización.</p> <ul style="list-style-type: none"> • Divisiones • Posiciones • Documentos • C&RU 	n/a	n/a	
Notes:				

Slide 2.57 / Menu Title: Examen Final #10				Objective: 4
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:	
Background similar to opening screen of the course.	<p>[Examen Final]</p> <p>Selecciona la respuesta correcta. El _____ es una vista consolidada y en tiempo real de los indicadores de ciberseguridad y operacionales.</p> <ul style="list-style-type: none"> • Paneles Ejecutivos • Panel de la Sala de Juntas 	n/a	n/a	

	<ul style="list-style-type: none"> • Panel de ASM-VP • Panel de CSA 		
Notes:			

Slide 2.58 / Menu Title: Resultados			Objective: -
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Standard Storyline Results layers.	[Resultados]	n/a	For learners that have passed, both Review (optional) and Continue buttons will show. See layers.
Notes:			

Slide 2.58a / Menu Title: Resultados - Aprobado			Objective: -
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Standard Storyline Results layers.	[Aprobado]	n/a	Both Review (optional) and Continue buttons will show. Review will review all questions one by one and Continue will take the learner to the final slide with a passing certificate.
Notes:			

Slide 2.58b / Menu Title: Resultados - Fallido			Objective: -
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Standard Storyline Results layers.	[Fallido]	n/a	Both Review (optional) and Retry buttons will show. Review will review all

			questions one by one and Retry will allow the learner to reset the quiz and take it again.
Notes:			

Slide 2.59 / Menu Title: ¡Felicitaciones!			Objective: -
Visual / Display:	Slide Text:	Narration / Voiceover:	Animation / Interaction:
Personalized certificate template eligible for saving and/or printing.	[¡Felicitaciones!]	¡Felicitaciones! Has aprobado el curso Introducción a SKYWATCH. Asegúrate de imprimir tu certificado. Haz clic en Salir para cerrar el curso.	Variable will show the date and learner's name. A button option for printing the certificate exists in the top right corner. Exit button at the bottom right of the slide with a trigger to mark this course as Passed in the LMS.
Notes:			