Design Document

Business Purpose	GLESEC is the world's first outsourced cybersecurity provider based in Orlando, Florida. GLESEC delivers a comprehensive suite of cybersecurity and compliance services that address cybersecurity risks. GLESEC has clients across various industries including banking, healthcare, government, airlines, and educational institutions. GLESEC aims to provide member-clients a comprehensive, well-rounded learning experience to complement SKYWATCH to recruit, retain, and engage member-clients to not only subscribe to the platform, but to make the most of their subscription by maximizing all the features of SKYWATCH. This course is the first of several courses for external stakeholders to provide a concise library of learning and leverage an exclusive certification and training process for SKYWATCH.
Target Audience	SKYWATCH Member-Clients
Training Time	30 minutes
Training Recommendation	eLearning (Storyline) to accommodate software simulation capabilities. • Short video is also recommended to integrate into the course.
Deliverables	 Design document Storyboard Course Blueprint Video files Course SCORM file (for uploading to the LMS) Storyline file (for future revisions and iterations)
Learning Objectives	 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. Navigate SKYWATCH reports, utilities, and dashboards.
Training Outline	 Intro (Click to Start) slide Navigation tutorial Welcome Learning Objectives What is SKYWATCH? Define SKYWATCH through its 3-process orientation lifecycle. Knowledge Check 7eCSM, Portals, and Your Cybersecurity

Design Document

	 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
	Reports, Utilities, and Dashboards
	o Utilities
	■ C&RU
	 CAD
	 Cybersecurity News
	 Emergency Response
	 Documentation
	o Dashboards
	 Consolidation Dashboards
	CSA Dashboard
	ASM-VP Dashboard
	Executive Dashboards
	Boardroom Executive Dashboard
	CISO Executive Dashboard Causian Dashboard
	Service Dashboards Penorts
	Reports
	Course Summary
	Final Quiz
	Certification
Assessment Plan	Each unit of the course will have a Knowledge Check assessing the learner on what they have learned in that unit. The final quiz will contain 10 questions like the questions in each of the Knowledge Checks. Users must score an 80% or higher to pass the final quiz. Learners will have unlimited attempts to pass the quiz. After passing

Design Document

the quiz, a printable certificate will be generated in Storyline for the user to save and/or print.