



ENTERPRISE HEALTH
SOLUTIONS

G-RIS



Radiology Made Simple

Content



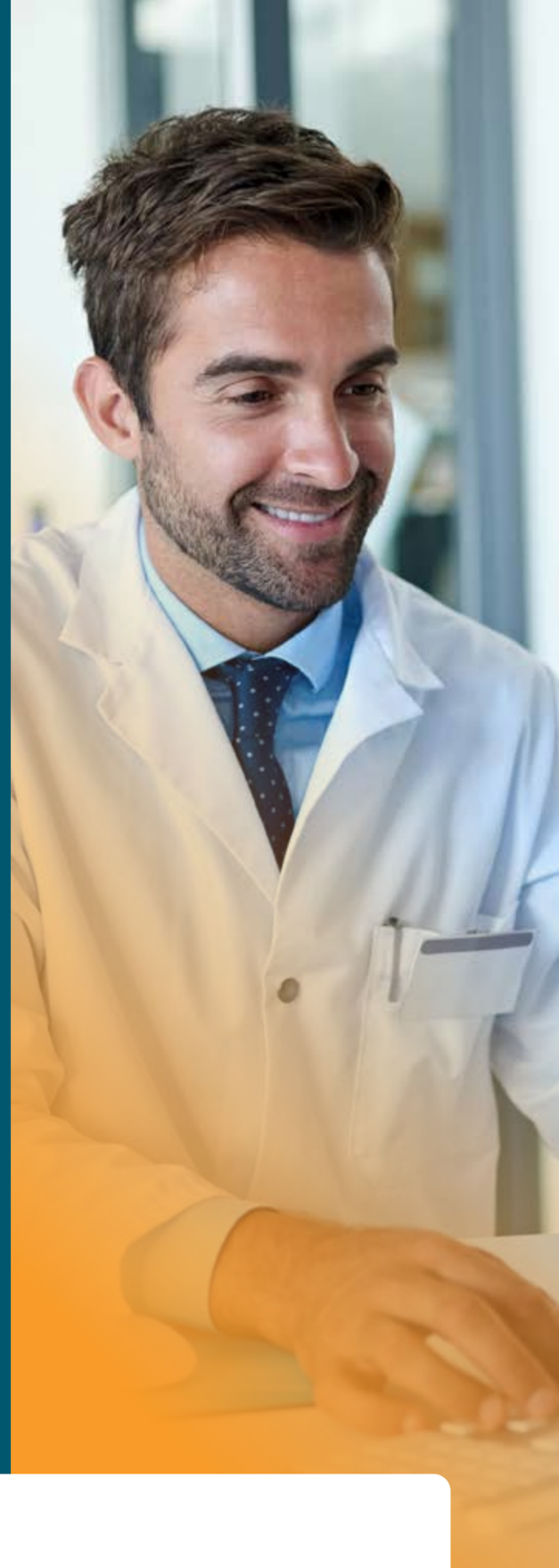
Introduction



G-RIS is a web-based platform that manages the entire radiology workflow — from order to final report — in one system.

It reduces administrative tasks, improves reporting quality, and gives radiologists immediate access to all relevant data.

Designed for hospitals, private clinics, and national health systems, G-RIS supports efficient diagnostic operations and enhances patient care.



Key Capabilities



Complete diagnostic workflow management



Seamless integration with all healthcare systems



Scalable, modular, and cloud-ready architecture



Configurable workflows and structured reporting



Real-time analytics and AI-assisted triage

Diagnostic Workflow and Integration



From Order to Report

G-RIS supports every stage of the diagnostic process:

- **Order Management**

From referral intake to automated notifications.

- **Scheduling**

Optimized use of resources and working hours. Patients can book appointments online via the portal.

- **Reporting**

Structured reporting ensures consistent documentation across imaging types and teams.

- **Review and Follow-up**

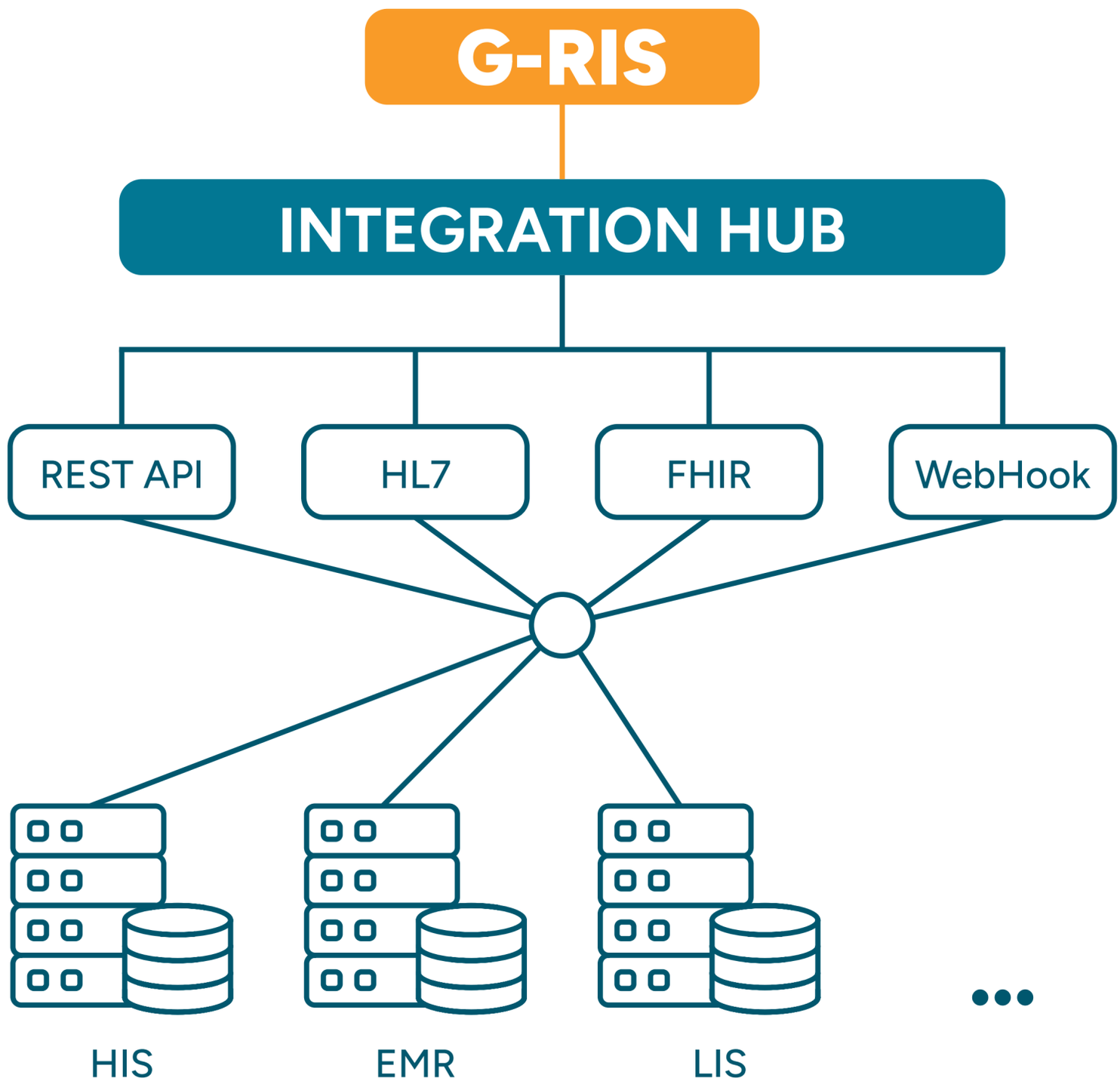
Enables timely result delivery and ongoing patient management.



Seamless Integration

Built on HL7, FHIR, and DICOM standards, G-RIS connects effortlessly with HIS, EMR, LIS, and PACS systems.

It acts as an integration hub within the hospital IT ecosystem, enabling a unified workflow.



PACS Integration

G-RIS is PACS-neutral and supports deep integration with existing PACS solutions. This allows radiologists to work from a single interface with:

- Automatic context switching
- RIS-driven and PACS-driven workflows
- Single sign-on
- Full data synchronization
- End-to-end AI algorithm integration



Technology and Scalability

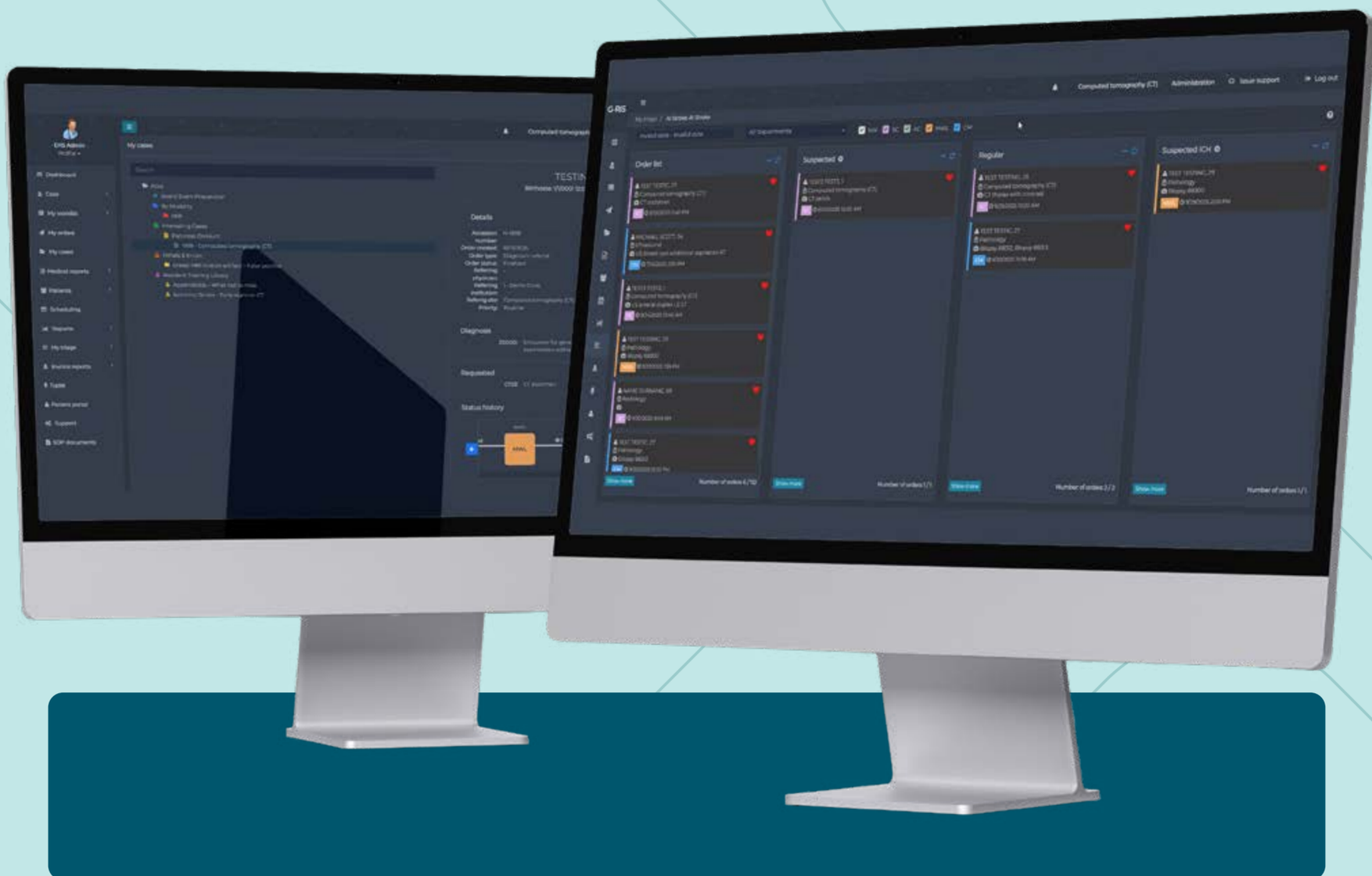


Web-Based and Modular Architecture

G-RIS is built on modern, scalable technologies.

Its fully web-based and cloud-ready architecture ensures flexible deployment, easy maintenance, and seamless upgrades.

The modular design allows healthcare institutions to expand functionality and integrate add-ons as their needs evolve.



Analytics and Performance

G-RIS includes automated turnaround time (TAT) tracking, business intelligence dashboards, and real-time insights into performance and productivity.

Flexible Deployment

Designed to fit any IT environment, offering seamless deployment in the cloud or on-premise.



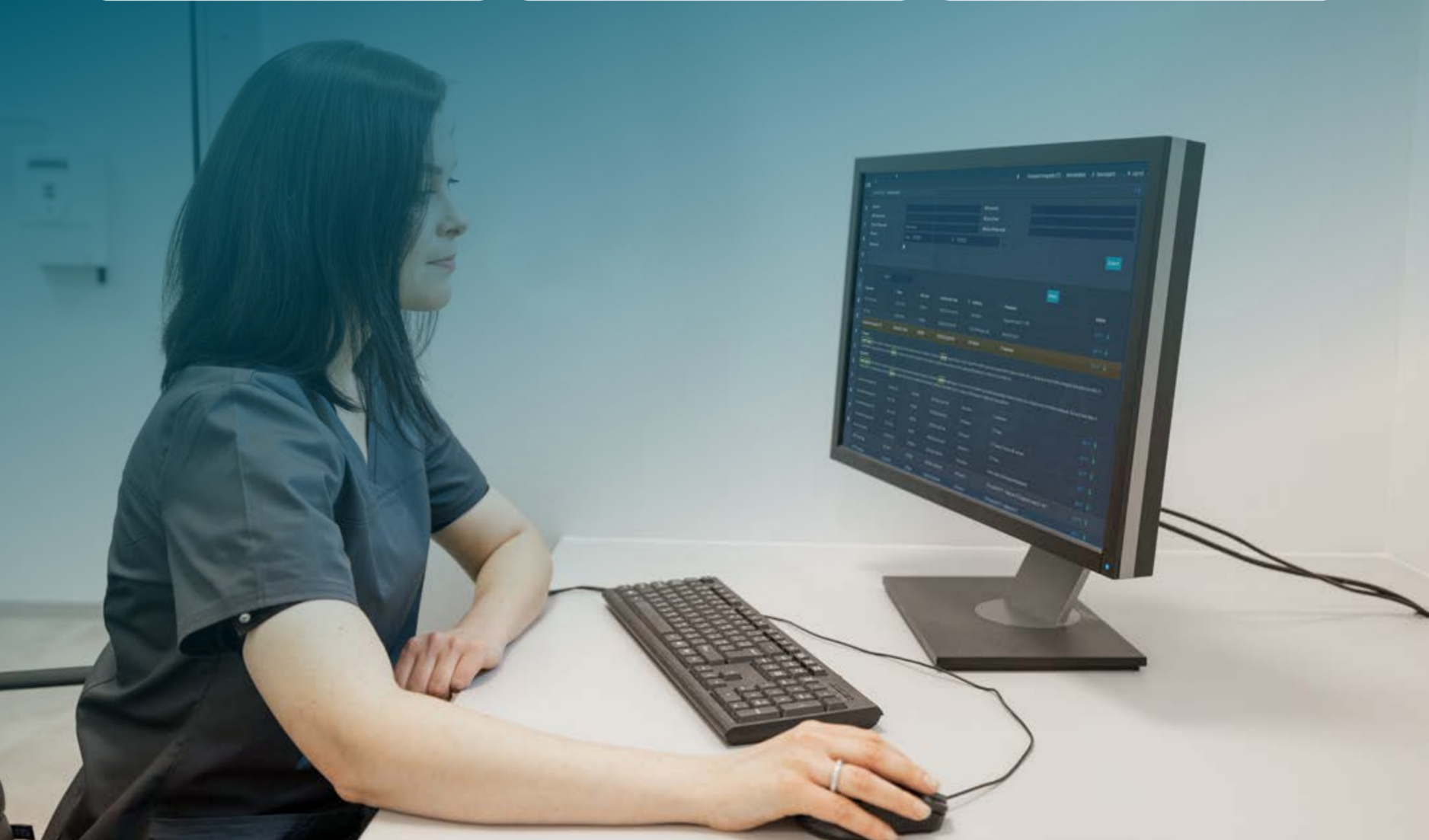
Cloud-based
or On-premise



Zero-footprint
web interface



Secure access
for all users
and devices



Patient Engagement



G-Access Portal

The G-Access Portal allows patients to securely access their medical data from the G-Health platform.

Patients receive a temporary access link via email, Viber, WhatsApp or SMS, without needing permanent credentials.

Access is protected by a verification code, ensuring that medical data is shared securely and only for a defined period.



Main Features



Secure access to reports and diagnostic images (PDF and DICOM)



Notifications about scheduled appointments



Online appointment booking



Completion of forms and consents with electronic signatures



Available on desktop and mobile browsers

Connected Care

Through G-Access, healthcare providers achieve faster and easier communication with patients.

Reports, images, and updates are shared directly, improving transparency and patient satisfaction.

This direct connection helps reduce delays, prevent misunderstandings, and keep patients better informed throughout their care.



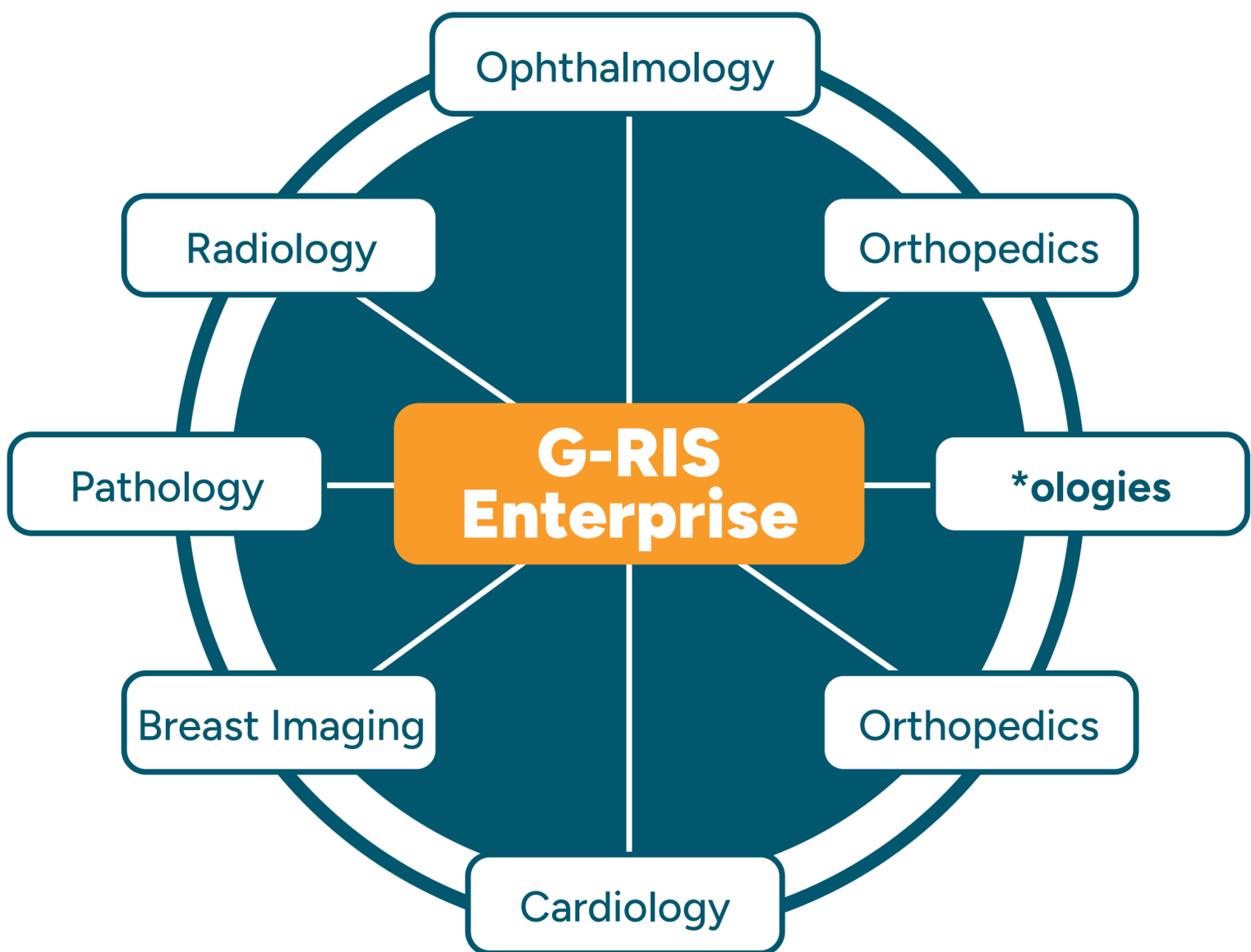
One Platform. All Diagnostics.



With G-RIS, you don't need separate systems for different imaging disciplines.

The platform natively supports radiology, digital pathology, ophthalmology, gastroenterology, and other imaging workflows — creating a unified diagnostic record for each patient.

This multidisciplinary approach enables shared data, collaboration across departments, and more connected, patient-centered care.



Proven in Practice



G-RIS in Numbers:

10

countries where
it's implemented

10+

clinical hospital
centers

30+

hospitals

250+

public health
centers

40+

private medical
centers

2

national-level
diagnostic platforms

10+

regional diagnostic
networks

Over **20.8M** exams
and **17.1M** reports
processed

About EHS Group



EHS Group is a leader in the digital transformation of diagnostic medicine.

We develop enterprise software solutions that streamline and unify diagnostic workflows across radiology and other imaging disciplines.

With **over a decade of experience** and more than 50 successful implementations across seven countries, EHS helps healthcare institutions improve efficiency, interoperability, and quality of care.

G-RIS



Radiology Made Simple

Contact us:



info@ehsghealth.com



www.ehsghealth.com