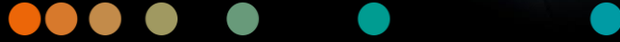


AI-Enablement Services

Built to reduce workload — and complexity

➔ Learn more at siemens-healthineers.us/radenablement



As imaging volumes rise, cases grow more complex, and staffing challenges persist, radiology performance is under increasing pressure. Our **AI-Enablement Services (AIES)** help health systems relieve that pressure by delivering **AI as a fully managed service**.

Unlike standalone or installed AI tools, AIES transforms radiology workload into streamlined, AI-driven productivity — moving images from acquisition to report-ready results without the complexity, IT burden, or uncertainty of doing it yourself.

We access your DICOM images from any scanner or PACS, apply a curated portfolio of Siemens Healthineers and third-party clinical and operational AI algorithms across clinical conditions and modalities, and return quality-gated¹, **ready-to-report outputs** directly into your reporting environment, all through a **secure, vendor-neutral, cloud-based platform**.

By outsourcing manual and time-consuming post-processing steps, your radiologists gain immediate relief from backlogs and operational strain, allowing them to focus on AI-supported reading and diagnosis, not data management.

How AIES is Different

AI Algorithms: Best-in-class portfolio of Siemens Healthineers and trusted third-party clinical and operational AI programs

Quality Gate¹: Expert oversight for complex cases

Operational Expertise: Workflow integration and optimization, image quality analysis, continuous performance tracking, scalability and ROI focus

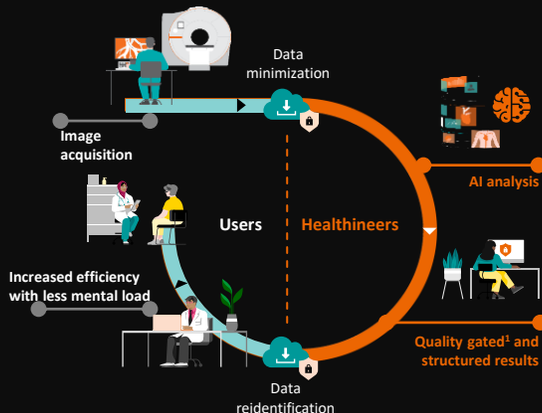
Key Benefits

Accelerate precise reads on common and complex exams, while expediting time from diagnosis to treatment planning

Standardize and integrate AI outputs directly into your custom reporting templates

Up to 25% efficiency gains through quality-controlled¹ and customized results²

Up to 16% perceived cognitive load reduction for radiologists²



Get Started

Experience the full value with your team in a live environment during a **risk-free trial**.

Go live in as little as five weeks

Request a [consultation](#) today

1 - For pre-selected cases only. 2 - Data on file.