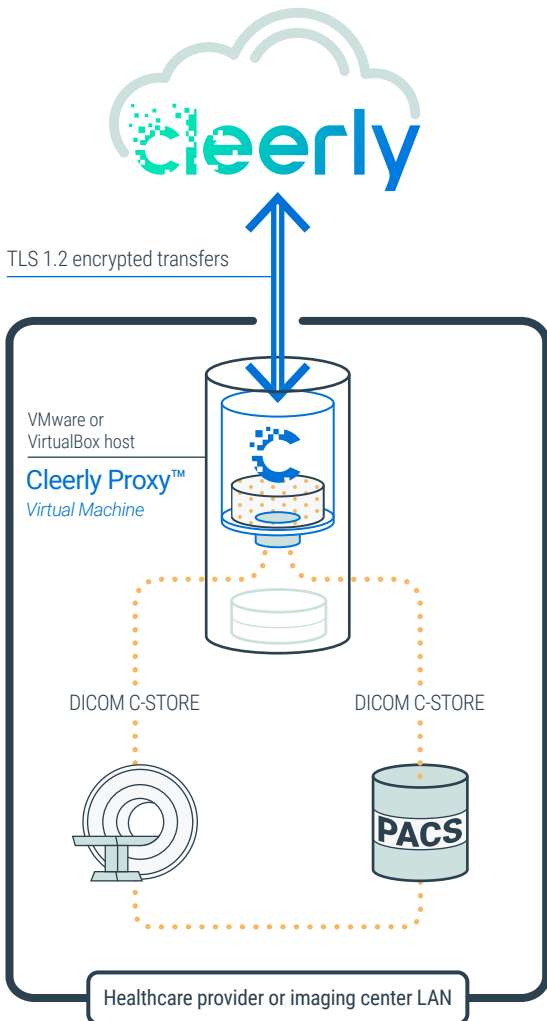


Secure integration for onsite DICOM modalities and PACS servers

Cleerly Proxy™ is a virtual appliance that can be deployed at a hospital, provider site, or imaging center facility to automate the upload of CCTA studies from your local systems to Cleerly's cloud service. Our pre-hardened virtual machine can be installed and configured in minutes to save time and reduce risk for each Cleerly analysis. A single Cleerly Proxy installation can be used as an endpoint to receive studies from one or more imaging modality, PACS, or VNA modalities and then upload each study into the Cleerly service organizations for one or more providers. Proxy can also automate delivery of Cleerly's reports back into the PACS.



Technical Requirements

- ▲ Deploy to either:
 - △ An existing VMware workstation environment
 - △ Any reliable hardware system using Oracle's free VirtualBox product.
- ▲ At least 3GB RAM and 20GB disk space available.
- ▲ Network access from your DICOM system(s) to the VM host.
- ▲ Network access from the virtual appliance to the Internet
- ▲ Minimum: https port 443 to AWS S3 endpoints

Security

- ▲ Hardened against the latest CIS Benchmark, details available on request.
- ▲ Automated security updates, confirmed nightly.
- ▲ TLS 1.2 encryption for all data transfers.
- ▲ HIPAA compliant: PHI deleted immediately upon upload completion.

Support

Cleerly Proxy is distributed as an open virtual machine image archive (OVA) along with a site-specific configuration folder. The VM archive can typically be imported and launched in under five minutes if network access is correct. Cleerly's implementation specialists will remotely assist through the deployment, configuration, and end-to-end testing of your first DICOM uploads and optional PACS report delivery.

Pricing

Cleerly Proxy is provided without additional charge to clients of the Cleerly service.