

# CLOUD-BASED ENTERPRISE IMAGING

- ✓ Lower costs
- ✓ Reduced capital expense
- ✓ Accelerated implementations
- ✓ Freeing up IT resources
- ✓ Storage management
- ✓ Tele-radiology support
- ✓ Facilitation of research
- ✓ Access to AI and Machine Learning

The volume of medical images is growing at an accelerated pace while advances in digital imaging have led to ballooning file sizes. These converging trends demand more storage capacity at a time when most health systems find their capital funds constrained. Organizations are also searching for ways to support diagnostic interpretation and image collaboration remotely for social distancing, but face increased security threats to their systems and data.

Cloud-based enterprise imaging is a compelling solution to these challenges. It offers the storage capacity and efficiency you require today and is highly scalable to quickly adjust to your needs as your storage demands change. With cloud-based enterprise imaging, hardware and software are purchased on a subscription basis, alleviating capital expenditure concerns.

## BENEFITS OF HYLAND HEALTHCARE CLOUD SOLUTION

Moreover, when health systems move their image archival and workflows to Hyland's cloud-based enterprise imaging platform, they are relieved of the burden of application software and hardware management. And in a world where downtime of any patient care system is considered unacceptable, Hyland's cloud solution offers high availability and improved disaster recovery.

Hyland's cloud-based enterprise imaging platform is highly secure. In addition to a multiple-layer security strategy, data is encrypted end-to-end and highly trained security professionals are on staff to safeguard system data and proactively identify and address any threats. The Hyland Cloud adheres to strict ISO-based protocols that help you achieve your HIPAA compliance goals. Hyland is a member of the Cloud Security Alliance that, which promotes best practices in cloud computing.

## CLOUD-BASED VNA AND ENTERPRISE, DIAGNOSTIC VIEWER

Hyland Healthcare's cloud-based enterprise imaging platform currently consists of two components — our Acuo vendor neutral archive (VNA) and NilRead enterprise and diagnostic viewer. The rest of our enterprise imaging offerings will be available in a cloud model in the coming months.

The Acuo VNA is a world-class vendor neutral archive that improves image control, management and exchange. It integrates with most PACS systems and can integrate seamlessly with your EMR. With the Acuo VNA Admin Portal, administrators have the ability to view and manage most aspects of their enterprise VNA deployment from any browser-based workstation or device.

With the NilRead enterprise and diagnostic viewer, clinicians can access, view and interpret images anytime and anywhere. It can handle casual viewing needs as well as the advanced clinical visualization needs of today's radiology departments.

The combination of cloud delivery with these powerful enterprise imaging solutions supports health systems as they work to deliver the best outcomes in today's challenging environment.

The Hyland logo is displayed in white text on a green-to-blue gradient square background.

When health systems move their image archival and workflows to Hyland's cloud-based enterprise imaging platform, they are relieved of the burden of application software and hardware management.

#### ADVANTAGES OF HYLAND HEALTHCARE CLOUD-ENABLED SOLUTION OVER A PUBLIC CLOUD

Hyland has maintained data centers and hosted customer applications since 2004. Today we have more than 1,300 customers in the cloud and maintain an average availability rate of 99.99 percent. We're especially proud that 98 percent of customers renew their agreement with Hyland.

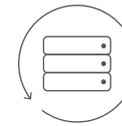
Hyland solutions can be hosted in the public cloud, but there are numerous advantages to a Hyland cloud-based solution over public cloud:

- Specialized and optimized architecture
- Application installs and upgrades
- Test system maintenance
- Servers, patching and infrastructure maintenance
- High availability
- Disaster recovery
- Bandwidth costs included
- Audits & compliance
- Monitoring and alert management

#### TOP REASONS HEALTHCARE ORGANIZATIONS CONSIDER CLOUD-BASED ENTERPRISE IMAGING



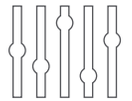
**High availability**



**Disaster recovery**



**Security**



**Scalability**

Learn more at [Hyland.com/EnterpriseImaging](https://www.hyland.com/EnterpriseImaging)