

Insignia Gatekeeper

PACS Disaster Recovery & Business Continuity



Insignia Gatekeeper delivers secure cloud-based protection against localised disasters and malicious attacks for all your medical imaging data.

Fully automated protection of patient data

Gatekeeper automatically copies all your PACS and RIS data to your own secure Azure environment. With Gatekeeper you will never lose protected data in the event of a local disaster event.

Deliver a full continuity of service on any device

Gatekeeper delivers a cloud-based live PACS service to all your users at any location using Gatekeeper's onboard zero-footprint viewer.

Protect against malicious attack

Gatekeeper utilises secure Azure Archive which is write-once ensuring your medical data objects will never be compromised.

Increase capacity, reduce costs

With a low-cost, massively scalable storage solution in the cloud, you'll reduce future capital expenditure risks by transforming into a cost-effective pay-as-you-use cloud model.

FEATURES INCLUDE:

- Secure protection for medical images and patient data.
- Compatible with all PACS and RIS systems
- Fully automated with zero user intervention or management
- Continuity PACS with powerful zero-footprint viewer
- Full recovery to premises
- Scalable & cost-effective



REDUCE CLINICAL RISKS

- No rescanning of patients
- No rescheduling of procedures
- Reduce negligence claims
- Remove the potential loss of PACS images from your risk register

FLEXIBLE TERM AGREEMENTS

- Use existing Azure Subscription
- Gatekeeper available with zero outlay on flexible contract term

INSIGNIA MEDICAL SYSTEMS

- 20 Years Medical Imaging & PACS Experience
- Trusted at over 250 sites
- Over 3 billion images protected
- ISO13485 accredited
- Largest provider of PACS and VNA in England

INCREASE ROI

- Reduce TCO of storage
- Reduce Migration Costs
- Reduce maintenance Costs
- Zero Capital Expenditure

IMPROVE SECURITY

- Secure Write-Once Storage
- Encrypted Data Transmission
- Azure Cloud Security Enabled
- Full Audit and Verification

Never lose a medical record. Access studies from anywhere. Protect against malicious attack. Cost-effective scalable service.

