



# Intelera Cloud DR

Disaster recovery for enterprise medical imaging

---

Assurance that images are there when you need them—no matter what

- Data recovery in case of natural disaster, human error, technological failure, or cybersecurity breach is critical for maintaining institutional viability and patient care
- Tape libraries grow increasingly obsolete, with limited data restoration capabilities in case of disaster
- Many organizations do not have a disaster recovery plan in place; if hacked, there is no contingency plan

## Gain the benefits of cloud-based peace-of-mind

Intelera's Cloud-native image disaster recovery solution, Cloud DR, is a long-term, infinitely scalable imaging storage solution with the ability to restore data to InteleraPACS should the unthinkable occur.

Cloud DR, a Software as a Service (SAAS) offering, provides an offsite, immutable copy of all images. It takes advantage of highly available and unlimited capacity services, while leveraging serverless database hosting in the cloud.





## In case of disaster, data can be restored to the IntellePACS platform

- The recovery objective is to restore the first 12,000 studies to a prepared IntellePACS system (provided bandwidth and the IntellePACS system are available); you may specify the retrieval order
- Smaller clients can choose multi-tenant deployments that reduce costs

## Benefits of Cloud DR

- Frees organizations from extensive storage and DR infrastructure investment and management, enabling move from a Capex model to a more attractive OpEx model
- Reduces total cost of ownership (TCO) through eliminating need to procure, rack and host storage, not to mention IT staff freed to focus on more strategically valuable work
- Distinct and segregated from PACS or VNA systems, and not accessible to users through them; Cloud DR study copies are isolated from other storage sets on your network
- Built on AWS public cloud architecture; you pay for only the storage you need, knowing you can scale infinitely should your storage needs increase
- Functions as a replacement for tapes, removing the need for tape support personnel

Recent ransomware attacks prove that healthcare is no longer immune to cybersecurity threats, while facing the same risks of internal bad actors, human error, and technological failure as any other sector.

Gain the peace of mind knowing that your imaging archive is safe and recoverable.

Learn more about Intelrad's Cloud DR by visiting [Intelerad.com/clouddr](https://intelerad.com/clouddr)