

## BECAUSE DAYS MATTER

In Secure Collaboration  
In Fast Image Access  
In Digital Adoption Success

# PATHCLOUD™

REVOLUTIONIZING THE PATH TO DIGITAL PATHOLOGY  
THROUGH INTELLIGENT IMAGE VIEWING AND SHARING

## ABOUT GESTALT

Gestalt transforms healthcare through PathCloud®, a secure, cloud-based image sharing tool that simplifies digital pathology workflows. PathCloud enables pathologists and clinicians to store, organize, and share Whole Slide Images (WSIs) quickly and securely, supporting global collaboration and seamless digital adoption. With flexible scalability, built-in compliance, and vendor-agnostic compatibility, PathCloud accelerates access to critical pathology images—because days matter.

## ELEVATING DIGITAL COLLABORATION

PathCloud® is built to simplify image management while supporting your workflow evolution. This scalable, flexible platform provides:

- ✓ **Secure Image Management:** Upload, store, and share WSIs securely via Google Cloud (GCP), with global compliance (SOC 2, GDPR).
- ✓ **Intuitive Image Viewer:** Annotate, view pathology and radiology images (DICOM supported), and organize patient-level slide trays.
- ✓ **Custom Image Tagging:** Group and classify images for faster retrieval.
- ✓ **Seamless Sharing:** Easily collaborate inside and outside your organization, including de-identification for external users.
- ✓ **Cloud-Based Freedom:** Access images anytime, anywhere, from any connected device.

TALK TO GESTALT

## BUILT TO GROW

### Compatibility

Scanners Supported:

- Leica
- Hamamatsu
- Roche
- EpreDia
- Additional formats supported

### Grow with PathCloud

- Supports multi-modal image types (pathology + radiology)
- Works with your existing scanners and adapts to future needs

### Build Your Solution

- **Advanced AI Analytics:** Deep insights to enhance diagnostic precision.
- **Customizable Reporting:** Build and export diagnostic reports tailored to your workflow.
- **Extended Storage:** Expand your image storage securely as you scale.
- **Basic Support:** Email support requests sent to a dedicated contact.