



AIFORIA'S CLOUD-BASED SOFTWARE

# Flexibility and scalability in the cloud

At Aiforia we believe that a cloud-based platform affords any laboratory the opportunity to build robust and infinitely scalable digital pathology deployment.

Security is at the core of the Aiforia platform, we design software that prioritizes your data.

## Benefits of AI-assisted analysis



### Scale

Scale easily with unparalleled computing power



### Remote access

Work and collaborate flexibly with remote access



### Secure

Store your images and data securely, Aiforia has ISO 27001 certification



### Integrate

Integrate without any restrictions, Aiforia adapts to meet your needs



### Updates

Automatically access the latest updates and features

# We guarantee security and privacy, you store and share with confidence.

All your images and data are kept safe and backed up in our cloud-based platform enabling easy access for securely authenticated users. Audit logs for all user actions and events are automatically created so that you always know who is viewing and using your data.



#### Protected at rest

Your data is AES 256-bit encrypted and stored in fault tolerant cloud service.



#### Protected in transit

Data in transit from client browser app to the Aiforia Cloud is protected by HTTPS, using Transport Layer Security (TLS) encryption.



#### ISO 13485:2016 Compliant

Our technology and processes follow a rigorous quality management system compliant with ISO 13485:2016, an internationally recognized standard



#### ISO 27001:2013 Compliant

We manage information security based on the ISO 27001 framework, giving you the confidence to safely store and manage your images.



## Cloud platform

VS



## Local software

### Protected

- Easy access for securely authenticated users
- Audit log for all user actions and events so that you always know who is viewing and using your data
- All your images and data are kept safe and backed up in the cloud

### Fallible

- Backup storages and policies with installation and updates need to be deployed
- IT department involvement needed
- Mistakes can easily be made when storing and sharing data with external collaborators (i.e. risk of storing unencrypted data, sharing to the wrong people, etc.)