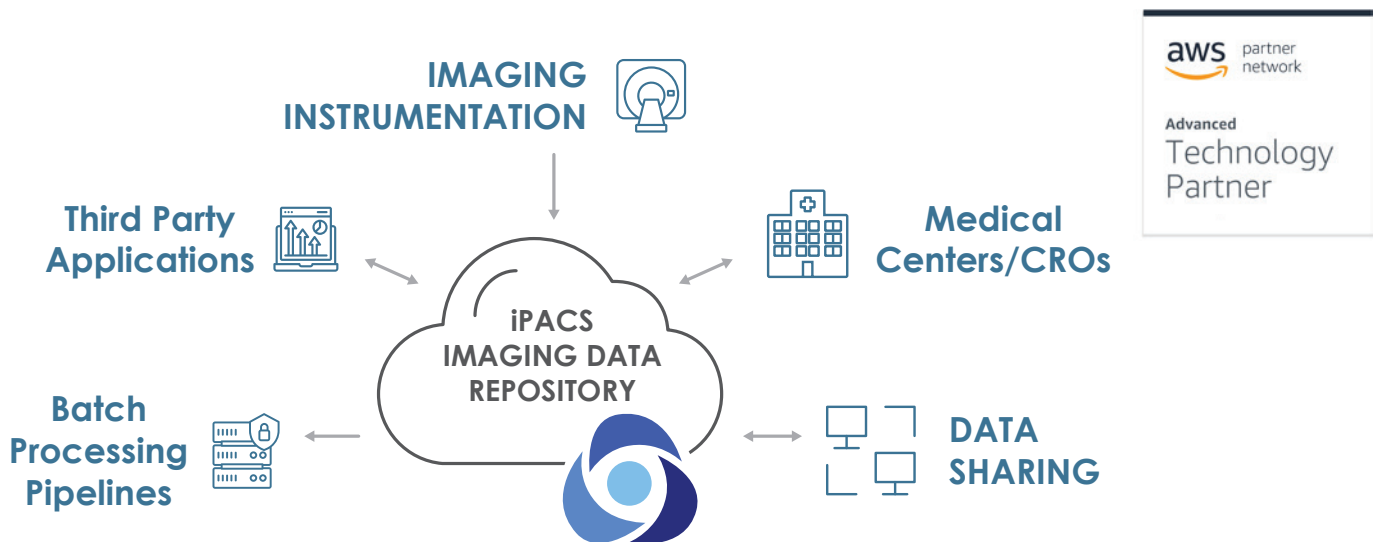


iPACS®

New Product Release

Unveiling the Next Generation Imaging Data Science Platform

iPACS 2020 is the most innovative, next generation, web-based data platform that builds on the underlying infrastructure of the previous iPACS releases. The modernization of the platform's architecture provides users the flexibility to implement manual, semi-automated, and automated workflows to streamline imaging research workflows spanning preclinical and clinical studies. With its flexible hosting strategy and containerized capabilities, users will be able to deploy robust data solutions for a wide-range of applications.



FEATURES & BENEFITS

Feature

Modernization of
Technical Infrastructure

Enhanced Submission &
Workflow Module

Integrate Pipeline Module

Single Site Sign-on (SSO)

Benefits

- ✓ Improved API endpoints to maximize workflow efficiencies.
- ✓ Utilize microservices for improved deployment strategy and scalability.
- ✓ Enhanced security and audit trail logging capabilities.
- ✓ Retrieve data from external sites, QC/review data, and query sites in a streamlined manner.
- ✓ Ingest, process, and report on data using fully customizable Business Process Management (BPM) Tools.
- ✓ Batch process or analyze data using third party scripts or applications.
- ✓ Improved access management that enables users to securely authenticate across multiple applications.