

Helping you embrace digital transformation

PERCEPTIVE® CLOUD



Key features

- › A cloud solution offered by Parexel in alliance with Microsoft. Built on Azure, an open, enterprise-grade, secure cloud computing platform
- › World leaders in biopharmaceutical services and technology supporting the digital transformation of life sciences companies on a global cloud infrastructure
- › A roadmap for jointly developed, innovative, patient-centric technologies and cloud-based services to support clinical research and market access

Key benefits

- › Helps accelerate the drug development lifecycle to shorten time-to-treatment and improve return on investment
- › Optimized workflows for a seamless user experience and clinical trial and regulatory efficiencies
- › Support, as results evolve, for on-the-fly adjustments to adaptive trials
- › Enhancing performance and innovation by breaking down product silos
- › Flexible, scalable architecture for faster responses to changing market demands
- › Built-in upgrades for predictable costs and maintenance
- › Common architecture for simplified data integration



Delivering on a promise to provide treatments that will save lives and improve human wellbeing is a massive responsibility. To this end, biopharmaceutical companies need to simplify their processes and shorten the development lifecycle. Time is money, and that is why people, processes and technology must be aligned to respond rapidly to changing market demands.

But where do you start? What are the short- and long-term costs and resources required? How can you ensure data integrity and security when migrating from legacy systems? We're here to help.

Our alliance with Microsoft is transforming the life sciences industry

Perceptive® Cloud is a new cloud solution bringing together Parexel, one of the leading global biopharmaceutical services organizations, with Microsoft, the world's largest software company. This enhanced cloud architecture is built on Microsoft Azure for intelligent cloud services, investment in global compliance certifications, and enterprise-grade security. Helping you streamline processes, improve transparency and promote collaboration.

We keep your sensitive information secure

Perceptive® Cloud is designed to deliver cost-effective innovation while safeguarding sensitive information, no matter where your drug development is conducted. It also ensures that data are properly managed and protected. By redefining processes, from discovery to commercialization, you get enhanced data quality and availability.

Patient-centric technologies and patient engagement

We support global clients via innovative patient- and site-centric technologies and cloud-based services across the whole clinical and regulatory lifecycle. Our alliance and shared commitment with Microsoft specifically aims to enhance patient engagement and make participation in clinical trials more accessible, helping you deliver on the promise of precision medicine.

Begin your digital transformation journey today

Costs can be forecast over time, with maintenance and upgrades built in. New features are introduced on an accelerated schedule.



About Parexel® Informatics

We provide innovative technology solutions to help optimize patient engagement, and clinical and regulatory processes. Our integrated solutions are designed to improve how biopharmaceutical companies perform clinical trials, control and share data, track and report patient outcomes, manage regulatory information worldwide, and capture real-world evidence for payers.

About Microsoft Azure

Microsoft Azure is an open, flexible, enterprise-grade cloud computing platform and set of services. Businesses embarking on digital transformation will benefit from over \$1 billion per year invested by Microsoft in security research. Plus, an industry-leading cloud regulatory compliance portfolio, and global scale that includes 54 regions – more than any other cloud provider.

To find out more visit www.parexel.com/Perceptive-Cloud

Your Journey. Our Mission.®

Offices across Europe, Asia, and the Americas
www.parexel.com