Cloud: The active ingredient in pharma success

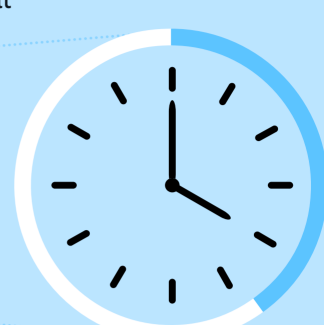
The pharmaceutical industry continues to push forward with digital transformation, making modern R&D a reality. The opportunities are increasing – but so are the complexities.

Pharma companies like you face an accelerating pace of innovation, regulatory changes, extended development cycles, increasing product development costs, and the challenges of disparate technologies and data sources.



What you need is software that can keep up.

> The amount of research time (at least) wasted because of legacy R&D software SOURCE





Cloud computing makes it happen An interconnected ecosystem of data, platforms, instruments,

and analytical tools can help teams discover breakthrough therapies, streamline clinical research, enhance innovation, meet regulatory guidelines, and reduce costs.



or plans to migrate soon SOURCE

Pharma executives who agree that future digital

platforms need to offer

unified experiences SOURCE

Life sciences workloads not

SOURCE

yet moved to the cloud

We'll handle your data management.

You develop world-changing medicines.





Hybrid cloud experts

experience paves the way for scalable storage, reduced IT spend, and better management of R&D - so you can speed up drug development and avoid regulatory mishaps.



Our DataOps and FinOps capabilities help you get the greatest return from your cloud compute spend. They also

Seamless cost optimization

help you monitor and optimize your cloud spend to more accurately budget, forecast, and allocate cloud resources.



■ NetApp

Manage regulatory compliance NetApp Al Ops provides unified services across disparate environments for full visibility and always-on privacy. It reduces risk profiles, enables health and status monitoring, as well as audits both user and data level activities. Plus, our retention features are

certified to meet the most stringent record retention regulations.

Get started

Ready to take the next step?