

Why Choose Genedata Managed Cloud?

Transparent costs, full scalability, easy upgrades, secure access – all from a partner you can trust.



Maximize ROI. Scale.

Genedata Managed Cloud allows R&D organizations to use Genedata's premium software platforms with all IT support included. Genedata's dedicated IT team takes care of AWS setup and maintenance, system monitoring, regular installation of software upgrades as well as help desk support, so the system runs uninterrupted without the need to keep internal IT resources on standby. The complete setup can be scaled with the growth and needs of your organization.



Up & Running. Fast.

With AWS quickly set-up and configured, Genedata platforms are installed and accessible within hours. By eliminating the need to configure the complete system yourself, the entire R&D organization can quickly transition to full-production mode. Spend more time innovating and less time dealing with system administration tasks.



Cutting-Edge. Hassle-Free.

By regularly releasing new versions, Genedata is constantly extending capabilities of its software platforms to keep them at the frontier of science and technology. With Genedata Managed Cloud, get access to the latest version as soon as they become available without the effort of installing and maintaining new versions yourself. Simply log in and discover new functionality to start pushing scientific boundaries today.



Storage. Access. Anywhere.

Genedata Managed Cloud enables your organization to access the Genedata software platform at any time from within your company network, wherever you do your research. Since you don't need to download or install software locally, storage and system resources are available without interruption across the organization. And with data stored securely in the cloud, no data is lost if your computer fails.



Security. Compliance. Delivered.

Genedata is SOC2 certified so you can be sure that Genedata Managed Cloud installations meet the highest professional standards of security, availability, integrity, confidentiality, and privacy.

