

GX Cloud security

GX Cloud has comprehensive security controls for your data. That means it fits right in with your existing security protocols and compliance norms.

Data privacy

We are your partners in compliance with data protection requirements.

GX Cloud collects and stores aggregate metrics and data samples that help you to identify data quality issues. We offer a variety of deployment options that are tailored to your existing technology stack and data protection requirements. You control data stored and displayed in GX Cloud, and we safeguard it.

We collect and retain only the minimum amount of data necessary to provide GX services, and anonymize sensitive information whenever possible to reduce the risk of data exposure.

Encryption and access control

We use strong encryption mechanisms to protect data both in transit and at rest, as well as rolebased access control mechanisms to ensure that only authorized personnel can access sensitive data.

Continuous monitoring and threat detection

We proactively identify, and respond to potential security threats using robust logging, monitoring tools, and intrusion detection.

Secure development practices

Security is incorporated into the development lifecycle, from initial design through deployment and maintenance. Our team follows best practices, conducts regular security assessments and code reviews, and addresses vulnerabilities according to defined commitments.

Disaster recovery and incident response

We regularly review, test, and refine our disaster recovery and incident response plans. We are prepared to quickly respond to, recover from, and communicate any security incident.

GX Cloud generates metadata about **Expectations**, Validation Results, and Data Documentation. It's **easy for you to choose** what GX Cloud stores and displays and what it does not—sensitive metadata is never displayed in its UI unless you allow it. Since GX Cloud processes your data in place, it never leaves your infrastructure. Visit our **Trust Center** for more details.