

Accelerating cloud migration for seamless MedTech integration for Norstella

Norstella needed to rapidly migrate Citeline's AWS infrastructure from its former parent company to a new AWS Control Tower environment—without disrupting business operations. GlobalLogic designed and executed a structured cloud migration strategy, ensuring a seamless transition with zero downtime while establishing a scalable and secure foundation for future growth.

3x

100%

0

faster migration than industry benchmarks

uptime

disruption to ongoing business operations



Challenge

Following its merger with Citeline, Norstella needed to separate and migrate Citeline's AWS infrastructure from its former parent company, Informa, before the Transition Services Agreement expired.

Delays would have resulted in costly penalties and operational disruptions. The migration had to be executed seamlessly, ensuring business continuity, maintaining security and compliance, and enabling future scalability.

With multiple interdependent workstreams and limited internal cloud engineering resources, Norstella sought a trusted partner with deep AWS expertise to accelerate and de-risk the migration.



Value Created

- Conducted a comprehensive infrastructure audit to map dependencies and ensure seamless separation
- Deployed AWS Control Tower to centralize governance, security, and compliance across multiple accounts
- Applied an agile, phased migration approach to minimize risk and maintain business continuity

Impact

- Successfully migrated 20 AWS accounts in just four months instead of the typical 12-18 months
- Maintained 100% uptime with no impact on product development or customer access
- Enabled Citeline to launch a new product during the migration without delays
- Established a scalable AWS infrastructure with enhanced security and compliance for future growth