



Large chemical company finds formula for innovation at speed

Automated operations = accelerated delivery times

The challenge:

How to bring greater agility and speed to the software development process



Manual provisioning and testing

→ Delays of days, weeks



Repetitive tasks, minor updates

→ Could take hours, days



Ad hoc configurations

→ Project inconsistencies, compliance concerns

High stakes: CIO cloud-first growth strategy slowdown

The solution:

Modern DevOps culture and scalable cloud resources



Centralized infrastructure-as-code repository

Containing dozens of pre-built, pre-validated building blocks needed to create and configure cloud applications (e.g., web and API services, SQL databases, functions, Active Directory and many more)



Automated, streamlined delivery process

Includes automated SQL database deployments and Azure app registration updates, backed by a shared script library






Stakeholders engaged

Training for developers, operations and cybersecurity teams ensures solution adoption

The results:

Faster time to market, driving innovation

- ✓ **Greater** agility and scalability with DevOps best practices
- ✓ **Faster** time to market with automation and self-service capabilities
- ✓ **Fewer** bottlenecks as developers self-deploy changes
- ✓ **Increased** efficiencies with streamlined processes
- ✓ **Improved** quality of growth-focused apps

	Before	After
 Provisioning and testing	3-4 days	2 hours
 End user delivery	1-2 days	30 minutes
 Project capacity	3	6+

Ready to automate for growth and drive greater innovation at speed?

Discover how:

www.avanade.com/largechemicalco

