

VELOCITY

Accenture Federal Services



Eliminate the barriers to innovation, accelerate your cloud-enabled business transformation, and get ready for Al

The Velocity platform, co-created by Accenture and AWS, is comprised of an automated deployment engine, configuration wizard, and pre-built technical assets ('blocks'). Velocity accelerates the build and extension of an enterprise-scale, modern AWS Cloud Digital Core and Data Foundations by automating the assembly, integration, and deployment of all required elements. Velocity is available on AWS Commercial and GovCloud.



Up to **50%**

faster enablement to cloud migration, modernization, and ATO Up to **50%**

cost reduction to deliver well-architected cloud solutions Up to **80%**

faster to build Data Lake access controls Up to **90%**

faster to deploy a Data Lake solution vs. building from scratch

BENEFITS OF VELOCITY

Secure Cloud Foundation



Low-lift implementation through building blocks and patterns



Clients can deploy components based on enterprise need



Faster cloud adoption at scale and ATO, with robust enterprise security

Data and Insights Fabric



Ready-to-use accelerators simplify orchestration and data lake automation



Reduces time and effort to build data mesh architecture through automation

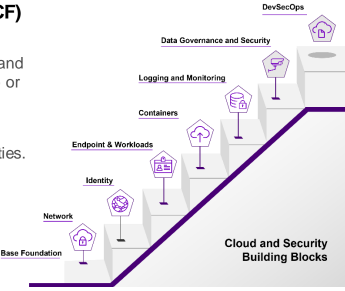
Available Individually or Woven Together

Velocity Products Create A Strong, Integrated Digital Core

SECURE CLOUD FOUNDATION (SCF)

SCF is a pre-built technical solution that provides automated and enhanced security and best practice configurations to quickly set up or expand an environment in AWS.

laC component called blocks automate the deployment of all foundational AWS capabilities.



M

Deploy

quickly and securely through a UI, accelerating your AWS adoption.



Scale

with pre-built connectors for leading industry ISV integration



Reduce

resource and cost requirements via automated provisioning templates and no vendor lock in

DATA & INSIGHTS FABRIC (DnIF)

DnlF is a pre-built technical solution that quickly builds or expands a modern data platform on AWS to capture, curate, consume, manage, and analyze data.

Consistent, secure, and compliant architecture designs integrate with current and future Data- and ML-related products to support rapid and customizable Data Fabric implementations.



Deploy

enterprise-scale data platforms in weeks through automated deployment and configuration



Enable

data lake, data mesh, advanced analytics, and Gen AI capabilities to power machine-learning driven decision making.



Scale

to thousands of executions of ETL jobs daily leveraging DnIF orchestration.