



# VELOCITY

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

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.

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



#### Deploy

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



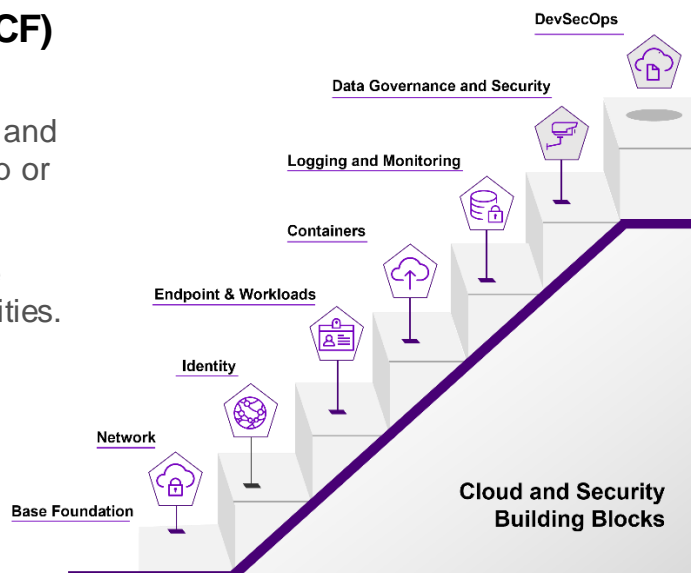
#### Scale

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)

**DnIF 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.

Santosh Chiplunkar

Senior Manager,  
Technical Architecture

AccentureFederal.com