



# Real-Time Protection for Application Resilience

FULL-STACK RESILIENCE  
FOR ANY APP, **ANYWHERE.**

## Overview

Outages, natural disasters, and human error were once the primary challenges IT operations teams planned for. Today, ransomware attacks have overtaken them—crippling environments and holding private data hostage, with an average of **24 days of downtime**. As enterprise environments grow more complex and attackers begin leveraging AI to breach defenses with greater precision, the risk to applications and data has never been higher. Organizations must shift from **reactive recovery to proactive resilience**—removing the burden on IT teams to manually anticipate, triage, and respond.

**InfoScale** is the only real-time, unified resilience solution designed for the full application stack. Empowering IT leaders to intelligently detect, triage, and appropriately respond to disruptions as they occur, keeping applications healthy, operational, and within SLA windows. Unlike backup or storage solutions, InfoScale protects the primary attack surface—your data—with modern defense and application aware recovery, making resilience not just a goal, but an organizational advantage.

# 98%

InfoScale reduces downtime  
for critical applications by  
98% with near zero data loss.

Forrester



# The Power of Operational Detection and Response

When downtime strikes, operations teams are often blind to the root cause and best response. InfoScale enables continuous operation of mission-critical applications and unifies resilience across the entire application stack, from storage and infrastructure to data services. This revolutionary approach to resiliency delivers availability, performance, disaster recovery, and cyber protection. Key resiliency capabilities:

- **Real-Time Operational Response:** over 400+ agents drive proactive monitoring, detection, and response for coordinated and hybrid capable triage to outages, disruptions, or ransomware attempts. Consistently delivering zero downtime or data loss with less manual intervention.
- **Application Aware Context:** Understand and maintain the state and dependencies of complex multi-tier applications by monitoring health and resource dependencies across storage, compute, and network layers so the entire stack (not just the data) is considered in response.
- **Secure Data Everywhere:** Immutable off-host copies, one-click recovery, in-flight and at rest encryption make data portable, protected, and always recoverable.
- **Faster Cyber Recovery:** SecureFS immutable snapshots allow rollback to a secure, unaltered version of data tied to a consistent application state. FastResync and mirroring enable near-instant rollback to last mirrored state in active-active or active-passive configurations.
- **Zero Trust OS Protection:** UEFI Secure Boot integration forces OS to pass a signature check before booting to protect from hidden root kit or boot kit attacks.
- **Software Defined Storage:** Provision and manage data storage no matter the hardware or vendor.

## Why InfoScale

Designed for mission critical applications that demand more from their availability solutions, InfoScale leads in real-time detection, rapid failover, and application aware data protection for reducing downtime and enhancing cyber resilience. InfoScale was named the top Enterprise SDS Block Storage Solution 2025-26, and AWS storage partner of the year 2024, and proudly serves the largest telecommunications, financial institutions, transportation, energy, public, insurance and healthcare sectors around the globe.

"The moment something fails – any specific thing – we will be able to provide the same service in a matter of minutes."

LEADER IT CONTINUITY,  
BANCOLOMBIA

## About InfoScale

InfoScale, a business unit of Cloud Software Group, is the leader in always-on data resilience. InfoScale is the only solution to deliver context-aware, application resilience across the full stack to ensure zero downtime and zero data loss for mission-critical applications. Previously a business unit in Veritas technologies, more than 1,700 global enterprises including the world's ten largest financial services companies and ten largest telecoms companies trust InfoScale's AI-powered solutions to ensure resilience across any data, any app, anywhere.

Copyright © 2025 InfoScale. All rights reserved. Infoscale and the InfoScale Logo are trademarks or registered trademarks of InfoScale or its affiliates in the U.S. Other names may be trademarks of their respective owners.



 [infoscale.com](https://infoscale.com)

 [info@infoscale.com](mailto:info@infoscale.com)

 [@infoscaleresilience](https://www.linkedin.com/company/infoscale)

 [@infoscaleresilience](https://www.youtube.com/infoscaleresilience)