

Used by leading enterprises worldwide, AvailabilityGuard/Enterprise is a unique IT Operations Analytics solution that empowers IT organizations to proactively detect misconfigurations and eliminate outages across all IT infrastructure layers.

The Power of Prevention

AvailabilityGuard/Enterprise serves as a common platform for all relevant IT teams to collaboratively validate changes and correct critical misconfigurations - even within the most complex and diverse environments.

This approach helps eliminate single-points-of-failure across your entire IT stack before they impact your business, avoiding expensive service disruptions and costly firefighting.

Proactive Availability Risk Detection

The AvailabilityGuard Risk Detection Engine™ automatically scans your IT infrastructure in a non-intrusive, read-only mode, collecting up-to-date configuration information from servers and clusters, storage devices, virtual infrastructure, and database servers across physical, virtual, and hybrid environments.

Using predictive analytics, it pinpoints any single-points-of-failure or other misconfigurations that can lead to potential downtime and data loss and immediately alerts the relevant IT teams with the suggested resolution.

- » Early detection of availability risks and single-points-of-failure
- » Automated, cross-layer & vendor agnostic configuration validation
- » Actionable alerts with best practice resolutions
- » Measurement and visualization of resiliency metrics (IT analytics)

BBVA

"We are able to identify the possible risks in our current IT operations strategy, making it easier for us to anticipate them and establish proactive measures..."

Antonio Castillo, BBVA Bank





The AvailabilityGuard Dashboard

The dashboard provides immediate visibility into availability and data loss risks as well as their potential impact on critical business services, allowing you to focus attention and resources on the most critical areas of your IT infrastructure.



AvailabilityGuard Action Tickets

AvailabilityGuard tickets include detailed issue description, the potential business impact, and a suggested best practice resolution to trigger immediate action and facilitate collaboration among the relevant IT teams.

- » Eliminate up to 90% of unplanned infrastructure outages
- » Achieve higher IT operations stability and configuration quality
- » Shorten time from design to rollout of IT infrastructure upgrades
- » Increase cross-domain collaboration and resource productivity
- » Verify and measure resiliency KPI's
- » Maximize your IT investments





US Headquarters 5 Penn Plaza, 23rd Floor New York, NY 10001

Phone: 646.216.8628

Email: sales@continuitysoftware.com
Website: www.continuitysoftware.com