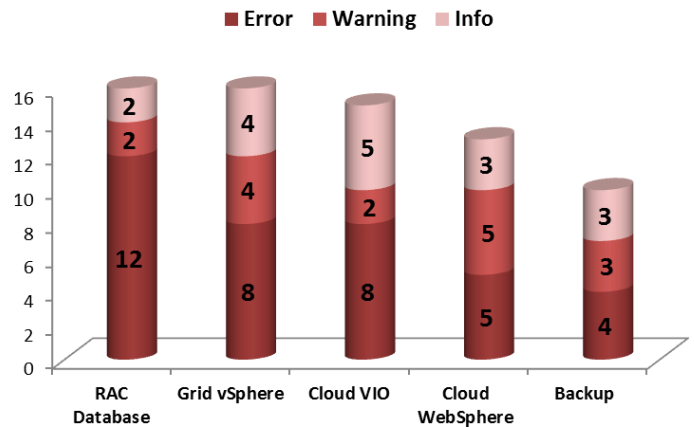
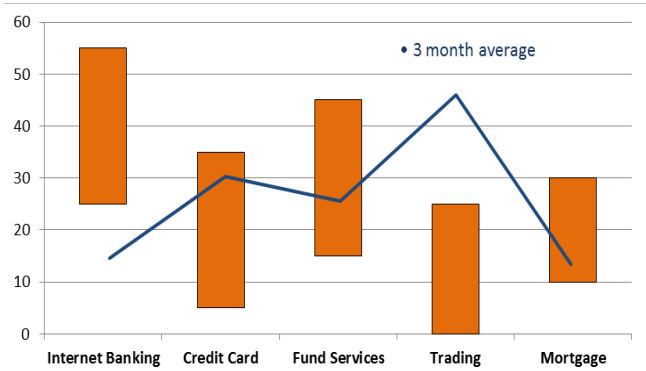


TOP 5 BUSINESS SERVICES AT RISK – WEEKLY HIGH-LOW

TOP 5 IT SERVICES AT RISK – BY SEVERITY

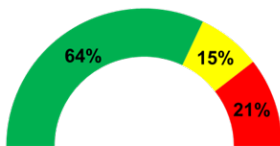


% OF SERVERS AT RISK

Scanned: 606 clusters (1568 nodes), 493 standalone servers

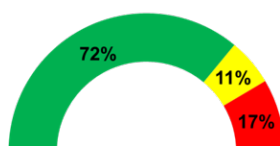
■ No risk ■ Minor risk ■ High risk

Overall Production Stability



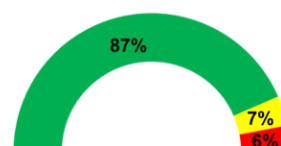
Total open risks:
 This week: 23
 Last week: 14
 Closed last week: 6
 New: 15

HA Readiness



Total open risks:
 This week: 18
 Last week: 11
 Closed last week: 6
 New: 13

Data Safety



Total open risks:
 This week: 6
 Last week: 9
 Closed last week: 5
 New: 2

Failover Success Rate



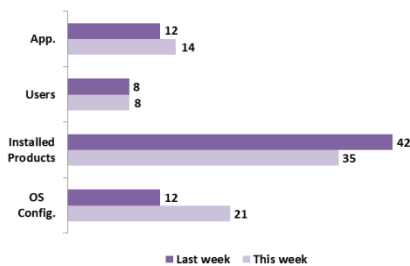
RECENT EVENTS [June 10-16, 2013]

- 06.10.2013 6 new replicated servers discovered
- 06.11.2013 VMware SRM test initiated for Recovery Plan "Online Services". Status: Failed
- 06.11.2013 3 cluster failed-over (1 unsuccessful). Affected business entities: Control-M, ATM
- 06.13.2013 2 New business entities created
- 06.15.2013 25 Unix servers upgraded to AIX 7.1

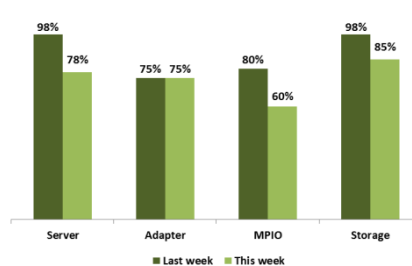
[details](#)
[details](#)
[details](#)
[details](#)
[details](#)

KEY PERFORMANCE INDICATORS

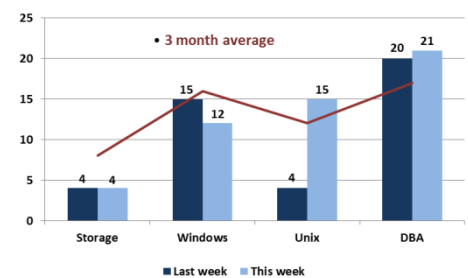
Configuration Gaps



Redundancy Compliance



IT Response Time to Critical Risk (average # of days)



How is this data collected?

The AvailabilityGuard Risk Discovery 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.

It then analyzes the information gathered against the continuously updated Risk Signature Knowledgebase™ (currently containing 5,000+ risk signatures) and pinpoints any misconfigurations that can lead to downtime or data loss.

About AvailabilityGuard/Enterprise™

Used by leading enterprises worldwide, AvailabilityGuard/Enterprise is a complete Service Availability Management (SAM) solution, providing IT organizations with comprehensive command-and-control capabilities to manage service availability and business continuity readiness across their entire IT infrastructure.

AvailabilityGuard serves as a common platform for all relevant IT teams to collaboratively correct critical vulnerabilities. Automated notifications and alerts are sent to the appropriate resources when availability or data loss risks are uncovered, allowing your IT teams to proactively address the issues before they impact business operations.

To learn more about AvailabilityGuard, [click here to request a demo](#) or visit www.continuitysoftware.com.