

GALILEO VERSUS REAL-TIME ALERTING

Learn how Galileo differs from real-time alerting solutions and why you need both.

servicenow

ZABBIX
Nagios®

GALILEO Performance Explorer™

REAL-TIME ALERTING

- Disk Failure
- Hardware Failure
- System Down
- Application Down
- SAN Port Offline
- Web Application Non-Responsive

PREDICTIVE ANALYTICS

- CPU > 95%
- Storage Capacity > 90%
- Filesystem > 90% Full

- Cache Partition Full
- Disk Service Times > 5ms
- Server CPU > 95% AND Run Queue > 10
- UNIX Computational Memory > 70%
- Compression CPU > 27%
- AIX LPAR Capped
- SAN Port Buffer Credit > 30%
- Unix Server Disk Path Offline
- Oracle Cache Hit < 90%



- REACTIVE
- REAL-TIME



- PREDICTIVE
- PROACTIVE