



Going beyond basic IT monitoring capabilities, Metios Monitor by Argentra delivers enterprise-class monitoring and alerting service that provides organizations with extended insight of their IT infrastructure before problems affect critical business processes. Metios Monitor provides organizations with many benefits, including:

ALL-IN-ONE IT Infrastructure Monitoring: Having your entire network data easily accessible and understandable in a single dashboard view; keeps you informed not only of your network's current health, but also where actions might need to be taken in the future. Metios Monitor makes it possible to have a unified birds-eye view on the entire network, application, cloud based services and their current status and health. This insight is available on one interface instead of many, increases productivity and responsiveness.



managed monitoring services

Share Availability Data with Stakeholders: Aside the capability to monitor all and any network-connected equipment, Metios Monitor generates all this information into comprehensive reports and graphs such as Availability Report, SLA Report and Alert Report.



Awareness: In Metios Monitor, we have taken the notification logic a step further and extended with notification skins and some new way of notifying from the traditional way via e-mail and SMS to notifying by dialing a contact until the call is answered.

Reduce Downtime and Business Losses: According to Gartner, 80% of the time to repair is wasted on trying to locate the issue. Ability to identify events and act in time is one of the best and easiest ways of saving money in an IT organization. Metios Monitor Event Correlation creates only one notification detailing which host is causing the outage and how many other hosts is affecting. Metios Monitor provides detailed alarm information about issues that have risen, shortening the time for mean-time-to-repair by up to 80%

Supported Features

Website Monitoring:

- Website Monitoring
 Web Application Monitoring
 Web Transaction Monitoring
 Website Defacement Detection
 Website Hijack Detection
- Website Content Monitoring
- Website Performance Monitoring
- **URL** Monitoring HTTP Monitori
- SSL Certificate Monitoring

Database Monitoring:

- Database Monitoring MySQL Monitoring
- es Monitoring Oracle Monitoring
- DB2 Monitoring Microsoft SQL Server (MSSQL) Monitoring

Protocol Monitoring:

- Protocol Monitoring HTTP Monitoring
- DNS Monitoring
- FTP Monitoring SNMP Monitoring SMTP Monitoring SSH Monitoring

- LDAP Monitoring IMAP Monitoring

- POP Monitoring ICMP Monitoring DHCP Monitoring IPMI Monitoring

- Operating System Monitoring: Operating System Monitoring
- Windows Monitoring Linux Monitoring

- UNIX Monitoring Solaris Monitoring AIX Monitoring HP-UX Monitoring
- RHEL Monitoring
- Ubuntu Monitorina Debian Monitoring

Windows Monitoring:

- Windows Monitoring
- Windows 2000 Monitoring Windows Server 2003 Monitoring Windows Server 2008 Monitoring Windows Event Log Monitoring Windows Service Monitoring
- Windows Service Monitoring
- Windows Process Monitoring
- Restarting Windows Services Exchange Monitoring Exchange 2000 Monitoring

- Exchange 2003 Monitoring
- Exchange 2007 Monitoring Exchange 2007 Monitoring Exchange 2010 Monitoring Active Directory Monitoring IIS Monitoring Performance Counter Monitoring

- WMI Monitoring SQL Server Monitoring

- Unix Service Monitoring
- Unix Process Monitoring
- Linux Service Monitoring

- Linux Process Monitoring
 Web Application Monitoring
 Web Transaction Monitoring

Application Server Monitoring

- Application Server Monitoring
- Application Server Mon JBOSS Monitoring Websphere Monitoring Weblogic Monitoring ActiveMQ Monitoring Tomcat Monitoring

- Java Monitoring
- JMX Monitoring
- Managed Service Providers:
 Managed Service Providers
 Multi-Tenancy
 Remote Monitoring

- Remote Management
- Passive Checks
- Distributed Monitoring

- vironmental Monitoring: Environmental Monitoring Temperature Monitoring
- Humidity Monitoring
- Illumination Monitoring
- Fire and Smoke Monitoring
- Water Monitoring
 Dry Contact Monitoring
 IPMI Monitoring

Power Monitoring:

- Power Monitoring
- Power Monitoring
 UPS Monitoring
 APC Monitoring
 Powerware Monitoring
 Chloride Monitoring
 Tripp Lite Monitoring
- Storage Monitoring: Storage Monitoring Filesystem Monitoring

- File Monitoring

- Directory Monitoring
 NAS Monitoring
 SAN Monitoring
 NetApp Monitoring
 EMC Monitoring
 Amazon S3 Monitoring
- RAID Array Monitoring RAID Controller Monitoring
- Disk Monitoring Hard Drive Monitor
- Hard Drive Monitoring S.M.A.R.T. (SMART) Monitoring

- Email Monitoring:
- Email Monitoring

- Email Monitoring
 Email Delivery Monitoring
 Exchange Monitoring
 Postfix Monitoring
 Dovecot Monitoring
 Sendmail Monitoring
 SMTP Monitoring

- IMAP Monitoring POP Monitoring

- Change Management VMware Monitoring
- ESX Monitoring
- vSphere Monitoring
- Xen Monitoring LVM Monitoring

- Mobile Applications
- Mobile Applications Mobilizing Your Workforce Remote Management

- SNMP Monitoring SNMP Trap Management WMI Monitoring
- Monitoring Technologies
- Auto-Discovery
 Passive Checks
 Active Checks
 Distributed Monitoring
 Remote Monitoring Federated Monitoring
- Agent Based Monitoring Agentless Monitoring Monitoring Plugins

- SMS and Mobile Notifications Custom Notifications
- Notification Timeperiods On-Call Rotation

Alerting Thresholds

- Ticketing:
 Helpdesk and Trouble Ticket Integration
 OTRS Integration
 RT Integration

- Authentication
- LDAP Authentication

Active Directory Authentication Session Authentication Automatic Login

Business Process Monitoring:

Business Process Monitoring

- Security Monitoring
- curity Monitoring:
 Intrusion Detection
 Detecting Security Breaches
 Firewall Monitoring
 Website Content Monitoring
 Website Defacement Detection

Website Hijack Detection

- Log Monitoring:
 Log Monitoring
 Windows Event Log Monitoring
 rsyslog Monitoring
 Syslog-NG Monitoring

- Network Monitoring
- Router Monitoring Switch Monitoring Port Monitoring Port Status Monitoring

Network Performance Monitoring

- Bandwidth Monitoring Firewall Monitoring
- Ping Monitoring Port Monitoring TCP/IP Monitoring SNMP Monitoring
- SNMP Traps Netflow Monitoring SFLOW Monitoring RMON Monitoring

- MRTG Integration
- Cacti Integration RRDTool Integration ntop Integration Smokeping Integration

- Reporting:
- Availability Reports SLA Reports Performance Graphs

Capacity Planning Reports

Scheduled Downtime Reports

Mapping And Visualization:





Argentra Pte Ltd #07-01 Communications Techno Centre Singapore 347495

Tel: (65) 6846 2393

info@argentra.com