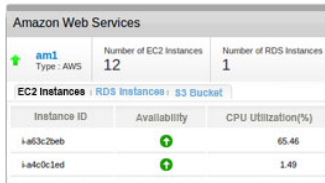
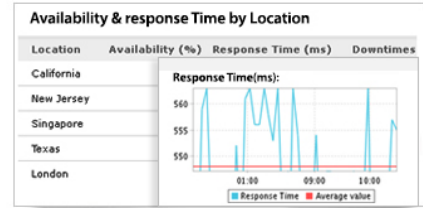


Stay updated on website uptime status

Continuously monitor the availability of your websites at regular intervals and choose to be alerted via Email, SMS, RSS or Twitter in case of downtime or unavailability. Proactively monitor uptime/downtime metrics, webpage availability history and total downtime details to take corrective actions quickly before end-users are affected. Start monitoring URLs over the intranet, internet, WIFI and 3G/4G networks.

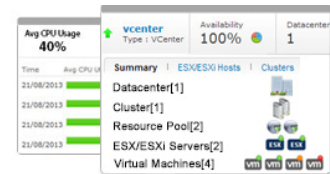


Cloud Monitoring

Get comprehensive performance metrics of Amazon EC2 and RDS instances and ensure peak performance of business-critical applications and services hosted on your Amazon platforms. Gain insight into the resource utilization of EC2 and RDS instances and the applications running on them.

VMware Monitoring

Gain a holistic view of your VMware infrastructure. Monitor VMware vSphere hosts and virtual machines (VMs). Get graphical views, alarms and thresholds, out-of-the-box reports, comprehensive fault management and maximum ESX server uptime. Site24x7 vCenter servers allow you to take control of your virtual resources and VMware infrastructure.



Server Monitoring

Monitor critical server metrics such as CPU, Disk, Memory, Process, Services and Network Utilization of Linux and Windows servers that run critical applications. Ensure minimum overhead and maintenance costs.

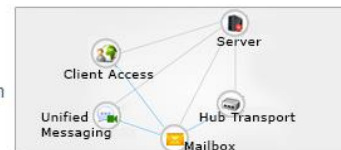
Monitor your Internal Network via On-Premise Poller

Monitor intranet portals, ERP systems, payroll applications, ping network devices, application servers, database servers and ensure other custom applications are up and performing optimally. On-Premise Poller helps you monitor internal resources and pushes performance and uptime information to Site24x7 using a cloud friendly architecture (one way HTTPS).



Exchange Server Monitoring

Monitor performance of Mailbox, Hub Transport, Client Access, Unified Messaging and Edge roles in your Exchange deployment.



Mail Server Monitoring

Mail server monitoring from Site24x7 does a complete mail server round trip time check and ensures optimum performance. It does things just like your email client (Outlook or Thunderbird) and can monitor the response time and performance of your mail servers, both outgoing SMTP and incoming POP/IMAP.



Alerts and Notifications

Be notified about performance or downtime issues anywhere, anytime with alert mechanisms that support SMS, Email, Push Notifications, Twitter and RSS Feeds.