Alert Messaging Server





Alert Messaging Server

IT monitoring and reporting become more and more important.

Alert Messaging Server (AMS) is a two-way messaging system to **alert admins** and other staff with **mission-critical information** at **any time** and **any place**, allowing for remote response via email and SMS.

With the proven AMS you can easily initiate complex interactions with monitoring systems, allowing database record updating, message retrieval and more.

A monitoring solution reports an **IT problem** to the AMS. In the case of a mail server blackout, the alert queue would be broken.

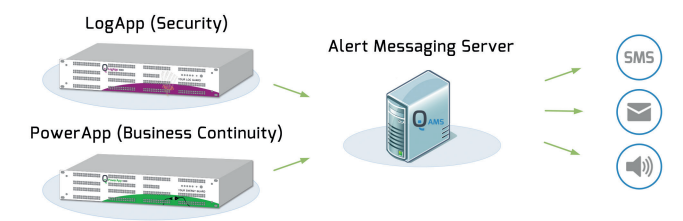
Alert Messaging Server **ensures** the **alert delivery** based on a service schedule **within seconds**. If there is a problem with text message delivery to the first admin in the queue, the alert will be sent to the



standby admin, defined in the escalation procedure. These steps are documented and can be reviewed at any time. Within minutes the admins can start to solve the mail server problem.

The alerting scenario:

And you know it first!



TIP!





Key Features

- alerting via email/SMS/voice
- alerting confirmation via SMS/email/web console
- definition/import of service schedules
- import of holidays
- escalation scenarios
- multitenancy
- high availability
- action after alert confirmation
- alarm profiles enable different schedules (for email/SMS/voice)
- definition of users and user roles
- alert & audit logging
- administration via web console
- AD/LDAP-integration
- broadcast-messages
- Linux/Unix client
- Follow-The-Sun support
- reporting

System Requirements

Queue & Alert Manager:

Windows 2016/2019/2022 Server .NET Framework 4.8+

AMS Client:

Windows 10/11 Windows 2016/2019/2022 Server .Net Framework 4.8+ Linux/Unix

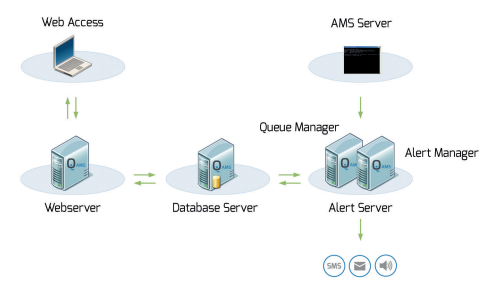
Backend:

SQL Server 2016/2017/2019/2022

Hardware:

Siemens TC35i / Cinterion MC52i GSM modem activated SIM card from the provider of your choice

AMS Architecture



Integration

AMS can be integrated in NetlQ AppManager and Security Manager, Microsoft System Center, HP Openview, Remedy, CA, IBM Tivoli, BMC Patrol, WhatsUp Gold etc. Custom integration is possible with most applications as well.

