

# Servers Alive



- The perfect solution to your network monitoring needs -

Woodstone Servers Alive is a powerful end-to-end network-monitoring tool that many network administrators and system operators use with great success. This reliable program sets the standard in the field and offers you a complete network monitoring solution at a bargain price. Servers Alive was selected by system administrators as the very "Best of Breed" in the Event Log Management / Monitoring category of the Target Awards.



Servers Alive is agentless and works across all operating systems, making it easy to use and highly efficient. Your databases, servers, web applications, TCP and UDP services and many other elements are best monitored and organized with the use of Servers Alive. This cutting edge tool was designed with the goal of maximizing the work of your servers and applications by giving you full control over countless essential items.

## Extensive Monitoring

- **PING** - ICMP/TCP and IPX
- **TCP Services** - Any service that will respond to a TCP connection, such as web, ftp, and mail servers. You can even define your own TCP based checks with our protocol builder.
- **UDP Services** - Some popular UDP based services, such as radius servers, CITRIX servers, and many game servers. You can even define your own UDP based checks with our protocol builder.
- **Windows Servers** - Monitor the status of services, processes, disk space, and performance monitor metrics.
- **Web Services** - Verify the status and content of your web servers (HTTP, HTTPS, MMS, and RTSP even if you are using a proxy or if your web page is password protected.
- **Databases** - Monitor Microsoft SQL server databases and Oracle databases.

- **Netware** - Monitoring the number of active connections, volumes and the server utilisation
- **SNMP** - We have support for SNMPv1, SNMPv2 and SNMPv3 (authentication only) checks. A lookup of the SNMP check result within our MIB database can be done to get clearer check result. Example: if you check the status of a UPS don't you prefer to know that it is "online" or "on Battery" instead of knowing that it's 2 or 3?
- **Result Scripting** - Using VB Scripting you can convert the received result to something more readable.
- **DNS** - Do you get the correct IP address back from your DNS server?
- **Write your own checks** - You also have the ability to write custom software to do your own checks through Servers Alive. We already have several examples including: Mail flow, IPv6 ping, Lotus Domino and Unix/Linux check

## Flexible Alerting Engine

### Notifications

- **SMTP mail** - With or without authentication and with fallback to a 2nd mail server if needed.
- **Message on your cell phone** - Via a connected modem send a message to your cell phone (SMS) using the TAP or UCP protocol.



- **Paging** – Send a paging message via the network using the SMPP or SNPP protocol.
- **NotePager** - Let NotePager deliver your paging message.



## Actions

- (re)Start a service - Remote or locally
- Reboot a host
- Execute an application or batch command
- Wake On LAN - Send a magic packet to a remote system in order to wake it up.
- POST data to a web server
- SNMP trap - Send an SNMP trap to a remote management station

## Rules

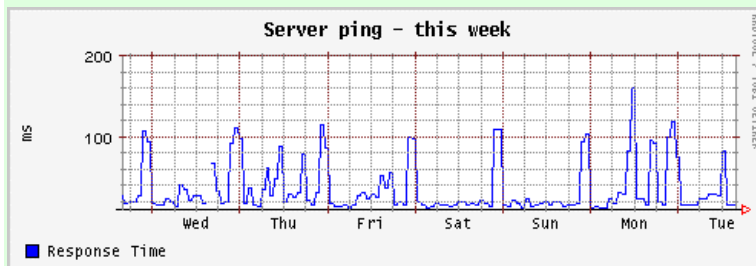
- **Flexible rule engine.** Choose alerts on up/down changes or when greater than n% of devices are down.
- **Schedule** - Use different alerts based on the time of the day
- **Person/team** - Send your alerts to a person/team instead of to a fixed address.

## Smart Output

- **Control the look** - You have control over the look and feel of the HTML output.
- **Custom tags** - Using Servers Alive's own HTML tags you can show the information that you want.
- **Static or dynamic** – You can integrate the Servers Alive output into your site whether you're using ASP or PHP.
- **iMode compatible** - Our HTML output is so flexible that it can even be used to generate iMode compatible pages.
- **Unlimited number of pages** – You can have as many HTML pages as you want and, even better, each entry can be on any of these pages.
- **Upload** - Upload the generated page(s) to your web server using FTP, SFTP and FTP+SSL.
- **WAP** - We can generate several WAP pages

## Graphical Results

- **Trending** - Graphs will show you trends within the response times and results of your checks.



- **Historical data** - Servers Alive uses RRD (Round Robin Database) for the storage of historical data and for the generation of the graphs.
- **Graphing system** – Display the results in easy to read graphs. Servers Alive uses the industry standard RRD graphic system to generate the reports.

Try Servers Alive for FREE with no time limit... Test all of the features to see if the program meets your needs:

<http://www.woodstone.nu/salive/download.asp>