

[Home](#) [Product Information](#) [Download](#) [Pricing](#) [Web Log](#) [Support](#) [About Us](#)

Download Overseer Network Monitoring Software

Thank you for deciding to download Overseer Network Monitor. Please download the fully functional trial below, and contact us via the support link above if you have any questions, concerns, or suggestions. Thanks.



Overseer 5.0.85.0 - Released Thursday, September 06, 2012

Overseer 5.0 is the latest version of Overseer Network Monitor, designed to monitor your server's services, network devices, and more. Overseer will send alerts to you via Email or SMS/text message based on rules you specify if these resources become unavailable.

[Download Overseer 5.0](#)

[Overseer 5.x Release Notes](#)

[Overseer PAD File](#)

Works on:

- Windows XP/2003/2008
- Windows Vista/7
- Windows 2008R2

Recent Blog Posts:

- Overseer 5.0.85 has been released
- Changes event log custom text to use built-in custom text system versus resource-specific fields
- When a service is stopped and started due to a dependency failure, dependent services are also stopped and restarted
- Move resource history interface from right click to 'History' entry in left tree of Edit Resource dialog
- Overseer 5.0.82 has been released
- Adds the ability to group resources by host/machine in resource view
- Enhances text import wizard to support importing multiple fields and more resource types
- Changes Edit Schedule layout to hopefully make things easier to understand
- Changes edit resource form to include tree-based view on left
- Adds the ability to set group/schedule/notification group/passwords defaults in options for all new resources

- Ping Monitoring
- Web site Monitoring
- Event Log Monitoring
- Service Monitoring
- Disk Space Monitoring
- Temperature Monitoring
- Windows Process Monitoring
- Database Query Monitoring



**Overseer
Network Monitor**
on Facebook

Like 40

[About Us](#) | [Contact Us](#) | [Email Us](#)

© 2003-2012 Sensible Software, Inc. All rights reserved.



[Link to us](#)