



NerveCenter provides a framework for you **to incorporate business logic, policies and intelligence into your network monitoring**, enabling you to develop a solution that is effective, efficient, and affordable.

Customers who have used NerveCenter have experienced:

- **Improved productivity.**
- **Higher business operations uptime.**
- **Lower IT costs.**
- **Improved business performance.**
- **Ability to meet Service Level Agreements.**

Through NerveCenter's unique finite state modeling incorporating advanced analysis and correlation you can automate operator actions to improve IT efficiency and allow less experienced operators to resolve network issues. By enhancing your monitoring capabilities you will improve uptime and business performance. By correlating customer service level commitments you will have better visibility to required response times.

- **Monitor applications.**
- **Monitor ecosystem business services, not just devices.**
- **Reduce Mean Time to Repair through automated root cause investigation.**
- **Avoid costly outages with proactive monitoring.**

Nobody Knows Your Network Better Than You. Competitive solutions provide a lot of out-of-the-box functionality, but are rigid when it comes to accommodating the specific needs of your network. Without a specific knowledge of your network, these solutions are limited in their ability to identify the root cause of a service interruption. With NerveCenter, you can build your network intelligence directly into the monitoring tool.

Don't Throw Out Your Current Platform – Enhance It with NerveCenter. NerveCenter has the power and scale to function as a stand-alone network management solution. However, NerveCenter shines in its ability to complement and enhance existing network management investments. Most popular solutions provide basic functionality out of the box, but can cost a fortune to meet the unique requirements of your network. NerveCenter has the flexibility to meet the extra needs of your network at a fraction of the price of custom modules for other solutions. It is currently being used at numerous Fortune 500 companies to enhance installations of IBM Tivoli NetCool, HP OpenView, and Microsoft Operations Manager.

NerveCenter Can Incorporate Unique Automation, Analysis and Correlation Requirements. By combining NerveCenter's finite state modeling with conditional logic, analysis and correlation you can incorporate unique requirements to enhance other technology solutions.