

WHO IS UPTIME SOFTWARE?

uptime software inc. is the maker of up.time, the complete IT dashboard for watching over servers, applications, networks and IT services. Powerful, affordable and easy-to-use monitoring, alerting and reporting that provides unified performance, availability and capacity management across the enterprise datacenter.

up.time is designed to be:

- **Powerful:** The complete dashboard to monitor across all IT environments.
- **Easy:** Award winning GUI, low maintenance and deploys in days with DIY deployment.
- **Affordable:** Simple per-element licensing. Just count the number of elements (physical server, virtual server, network device) to monitor. The entire up.time suite is included.
- **Reliable:** Thousands of enterprise and mid-enterprise companies choose up.time.



"up.time proves that it has what it takes, time and time again. up.time is, frankly, superb. Ridiculously easy to use, vast range of platforms supported, and addresses all the monitoring, reporting and alerting needs of the system manager. It really is the all-in-one systems management tool, especially with its attractive licensing." – TechWorld

up.time Customer: "We were outgrowing our current tool and needed deep monitoring and reporting that could still fit within our budget. up.time makes reporting a breeze and scaling a non-issue and it's powerful, low maintenance and very easy to use. We fully deployed in just days, with only one admin working on it." University Health System

The Complete IT Dashboard

When it comes to monitoring and managing servers, applications and networks across physical and virtual environments, up.time is the clear choice for enterprises that want the best value for their IT dollar. Forget having multiple point tools to monitor different platforms and devices, up.time's deep *and* broad monitoring platform provides a one-stop view of the health of the IT environment.

- ✓ **Visibility:** The complete IT dashboard to give 100% visibility of IT service delivery across the entire IT stack. Quickly see the health of your datacenter and the service it is delivering.
- ✓ **Depth:** The deepest metrics for comprehensive root-cause analysis at the server, application, network, service, and system resource levels without the complexity of 'enterprise' tools.
- ✓ **Cost:** Easy to understand per-element licensing with no tiers, management packs, or add-ons. Unlimited application and service monitoring on licensed elements.
- ✓ **Easy:** No need to babysit up.time, it runs with very little help needed. DIY deployment in days. From dashboard to root-cause to deep reporting in just a few clicks.

Is up.time a Good Fit for Your IT Needs?

Do you have an IT environment that includes...

- ✓ Servers, applications and networks requiring deep monitoring?
- ✓ Virtual and physical applications and infrastructure that would be easier and more cost-effective to monitor with one toolset?
- ✓ Services that could be delivered better using proactive outage avoidance and automated healing?

NETWORKWORLD

"up.time provides a centralized view of physical and virtual servers, devices and applications. Tight integration with VMware helps increase virtual machine density, and makes it easier to fix and avoid outages in both virtual and physical environments." – NetworkWorld

Gartner.

"By keeping track of service levels over time and analyzing historical service-level trends, up.time helps IT organizations use SLA monitoring and reporting tools to predict and prevent problems before they impact business users." - **Gartner**



"It is fun to read a caution on the uptime software web site that says, 'up.time installs in minutes and works exactly as advertised.' It is even more refreshing to find that there is really something to back it up. What an impressive product this is." - **Unix Review**

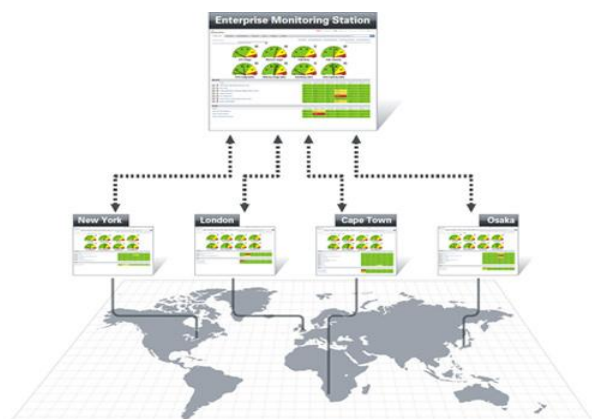
Simply the Management of Virtual and Physical Environments with a Single Tool

How do you troubleshoot an application across multiple environments? How do you see through the virtual layers to the physical infrastructure to solve the real problems? What about the Unix boxes that run critical services? Lastly, have you thought about how you might monitor Cloud in the future?

- ✓ **Control Everything:** Monitor virtual and physical environments from a single dashboard (Windows, VMware, Solaris, AIX, Linux, HP-UX, Novell, and public Cloud).



- ✓ **Solve Virtualization Challenges:** Reports for identifying virtualization candidates, optimizing VM density to get more on each server, and deep virtual capacity management all included.
- ✓ **Scale Up:** Easily monitor 10,000+ servers and devices across one or multiple datacenters.



Ensure Service Levels with Proactive Outage Avoidance and Automated Healing

Strategic IT departments focus on proactive IT management to provide better service to the business.

- ✓ **Outage Avoidance:** Proactively identify problem server and network infrastructure and applications to find issues before they happen.
- ✓ **Automate:** Set thresholds to automatically add or remove capacity as needed.
- ✓ **Optimize Capacity:** Graph capacity over time, and get alerted before potential capacity problems arise.
- ✓ **Service Level Management:** Map Business needs and services to the underlying IT infrastructure to ensure delivery.

Next Steps:



Webinar: Let our team take you through a quick overview of up.time, to see if it's the right fit for your needs: [Sign up here](#)



Free 30-Day Trial: [Download here](#)



Questions: sales@uptimesoftware.com or +1 (416) 868-0152

up.time Customer: "up.time's outage avoidance has already saved us over \$50,000. In fact, 30 minutes of downtime can result in thousands of dollars of lost revenue to us and our clients. That makes proactive IT critical to CU Direct's success, and that's why we chose up.time." - CU Direct Inc