

10 Reasons to Choose “up.time” for your IT Systems Management Software

One Unified View of IT.

Monitoring across the entire IT environment can be complex. How does up.time make it easier? It starts with one, unified view of IT. up.time monitors, alerts and reports on total IT health across multiple platforms and environments from a single dashboard. This provides IT managers with a unified view of performance across all servers, VMs, applications and services along with the deep dive root-cause analysis tools that systems administrators need.

- ✓ One unified view.
- ✓ One comprehensive product.
- ✓ One highly scalable IT systems monitoring solution that's flexible and easy to deploy.

1. A Unified IT Dashboard

up.time is a fully integrated server, application, network and IT service monitoring and reporting solution for enterprise and mid-enterprise companies. From customizable high-level performance, availability and capacity dashboards to deep-dive reporting and root-cause analysis, up.time has everything that IT managers and system administrators need to proactively and reactively monitor their IT environment.

2. Multi-Platform and Multi-Environment

up.time provides comprehensive monitoring, alerting and reporting across all servers (Windows, Linux, VMware, IBM AIX and LPARS, Solaris and Containers, HP-UX, Novell and more), applications and networks. Monitoring and reporting is included for all physical, virtual, cloud and legacy environments, giving IT a complete view of application and service delivery.

3. Comprehensive

up.time offers powerful, deep and comprehensive enterprise features for monitoring and reporting on IT health right out-of-the box. From unified dashboards and SLA reporting to capacity planning and root-cause analysis, up.time is a complete enterprise monitoring solution.

4. Highly Scalable

With up.time, get enterprise-class scalability to 100,000+ elements with role-based dashboards, multi-geography monitoring and consolidated global reporting.

5. Fast to Deploy, Easy to Use

up.time is incredibly intuitive and easy-to-use. No training or professional services are required for deployment or maintenance. Install up.time without long deployment cycles, project teams or expensive professional services. up.time installs quickly and can be deployed by in-house staff to hundreds of servers per day.

6. Customizable

The custom “PLUG-IN” feature can instantly import existing monitoring scripts from other tools. In addition, IT can develop custom monitors in any language and report on anything with an IP address.

7. Fast Integration

up.time works synergistically with other tools (via RESTful API). Quickly move data in and out of up.time and easily integrate with Service Desk, Business Intelligence, Asset Management, CMDB and more.

8. Responsive Support

Get unlimited solution expertise and software support services via phone, email, support portal and online forums. We ensure you get the maximum value from your up.time deployment. We love our clients.

9. Proven

Thousands of corporations, educational institutions and government organizations in 40 countries use up.time every day to increase IT performance while consistently saving IT staff time and budget.

10. Simple, Flexible Licensing

Each monitored element only requires a single element license, regardless of the device type (physical server, virtual server, network device). Each element license includes access to the entire up.time suite, including unlimited server and application monitors, network monitors, service monitors, performance data collection, capacity management and access to all graphing, reporting, dashboards and SLA management features.

Who is uptime software?

uptime software is the creator of up.time; a highly scalable and easy-to-deploy IT systems monitoring solution that provides a unified view of the performance, availability and capacity of your IT environment. up.time's dashboards and tools deliver integrated, comprehensive and flexible monitoring, alerting and reporting for all physical servers, virtual machines, network devices, applications and services.

- ✓ [Download a FREE 30-day Trial at www.uptimesoftware.com](https://www.uptimesoftware.com)

30 Day Free Trial

Request a Demo