REMOTE SERVER MONITORING & REPORTING

Real-time server and website monitoring software for remote work infrastructures. Get historical and real-time data about your servers, websites, applications and users.



MONITOR SERVERS, WEBSITES, APPLICATIONS, AND USERS FROM ONE PLACE



SERVER MONITORING

Monitor server performance: CPU, Memory, Disk read and write, process and bandwidth usage. Check which users are currently connected



WEBSITE MONITORING

Easily check that all your websites have been running properly over the period of your choice. Get real-time reports on availability and response-time/code.



REPORTS CUSTOMIZATION

Quickly add a company logo, change colors and chart types. Filter server data the way you want. Hide the elements that aren't needed in your reports.



SERVER REPORTING

Create customized or standard reports for items like concurrent sessions, network usage, server, performance, user presence, that you can export, print or email.



ALERTS MANAGEMENT

Automatically get server and website alerts by email when standard thresholds are passed, or situation is back to normal. Set customized alerts for specific key metrics.



CENTRAL DASHBOARD



All data, reports and features are accessible in a click from the single easy-to-use dashboard. The home page enables checking the entire monitored infrastructure at a glance.





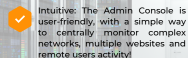
CENTRALLY MONITOR & OPTIMIZE REMOTE INFRASTRUCTURES

TSplus Server Monitoring tracks server and website health from one interface. It gives you facts and data about your servers, applications and users to understand usage and performance. With real-time alerts and customizable reports, you can predict and troubleshoot issues faster!





Easy setup: Quick to deploy. Just install a small agent on each server to monitor and you're good to go! Check all your infrastructure at once.





Cost-saving: Server Monitoring helps you optimize your server resources, reducing unnecessary costs. Plus, it offers perpetual licences!









LEARN MORE



