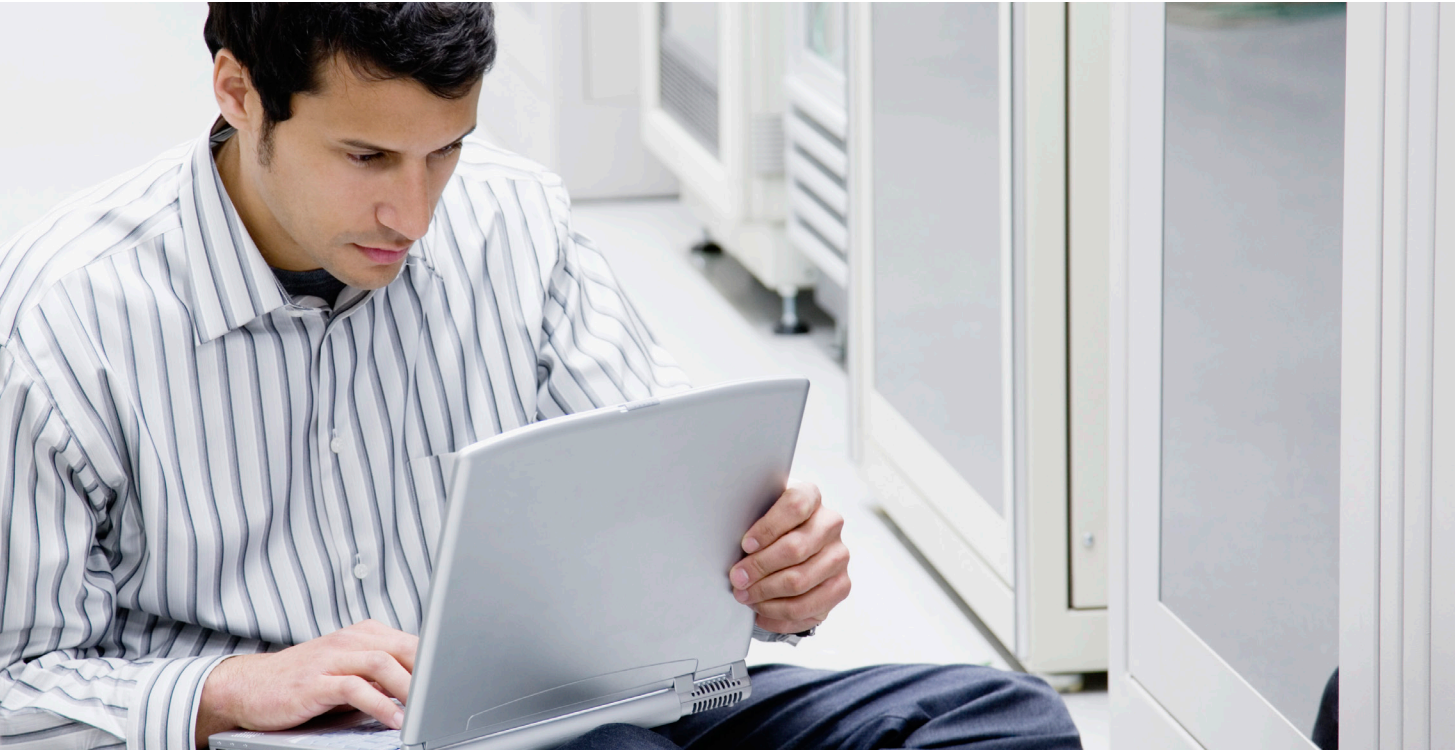


Acceleration Systems Performance Assessment Tool

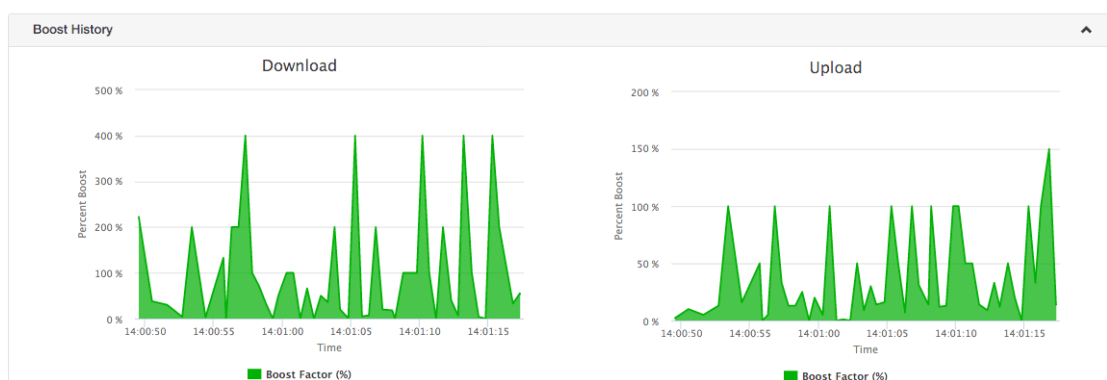


Accurate **optimization** performance assessment

The Performance Assessment Tool (PAT) is Acceleration Systems' built-in benchmarking tool for observing and recording the benefits of optimization. This tool offers an objective way of measuring the network performance with and without optimization.

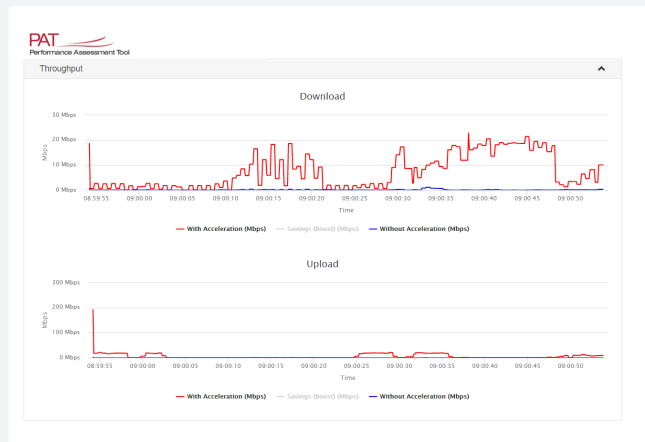
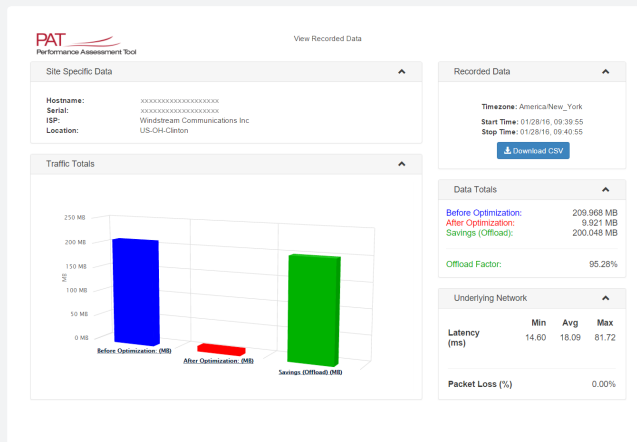
Real Time Performance Monitor & Testing

PAT allows administrators to monitor network activity and underlying network conditions, ensuring acceptable performance for critical applications. With the use of PAT, administrators are able to see real-time network performance and the immediate effects and benefits of optimization.



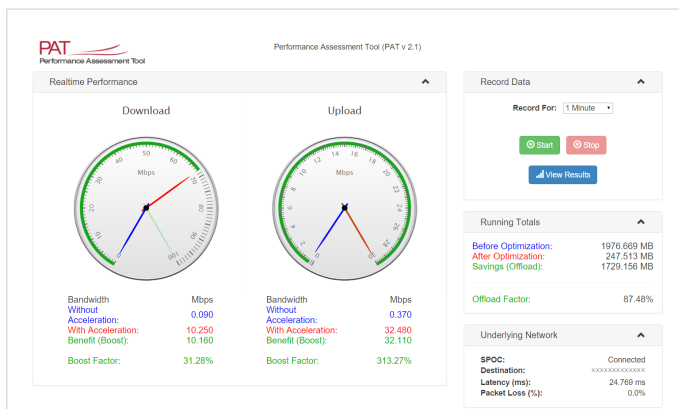
Recording and Reporting Traffic Metrics

PAT has the ability to record performance data for a specified period and present it in a report page, as well as a downloadable .csv file. Recording periods range from one minute up to 24 hours. Captured data can be easily displayed in a new browser page or can be displayed in any spreadsheet program.



Easy-to-Understand Dashboard

Benefits of optimization are displayed in an easy-to-use graphical format. The dashboard displays typical WAN traffic uploads and downloads, application use, and accurately measures the benefit when using Acceleration Systems solutions (expressed as either increased speed or reduction of data over the link).



The speedometers reflect the network's performance with and without acceleration for downloads and uploads. The increased speed provided by optimization (Boost) is displayed in half second increments in the Boost History graph. Polling time and the amount of savings are reported in a dynamic graph continually updating as traffic continues to traverse the network.