

WanXL Software Suite & Maintenance



This new software includes all of the features of the WanXL “basic” software package, but also includes these powerful features:

- ⇒ Reporter with real-time summary and detailed results
- ⇒ Remote operation
- ⇒ One-year software maintenance
- ⇒ One-year hardware maintenance
- ⇒ Unlimited telephone support

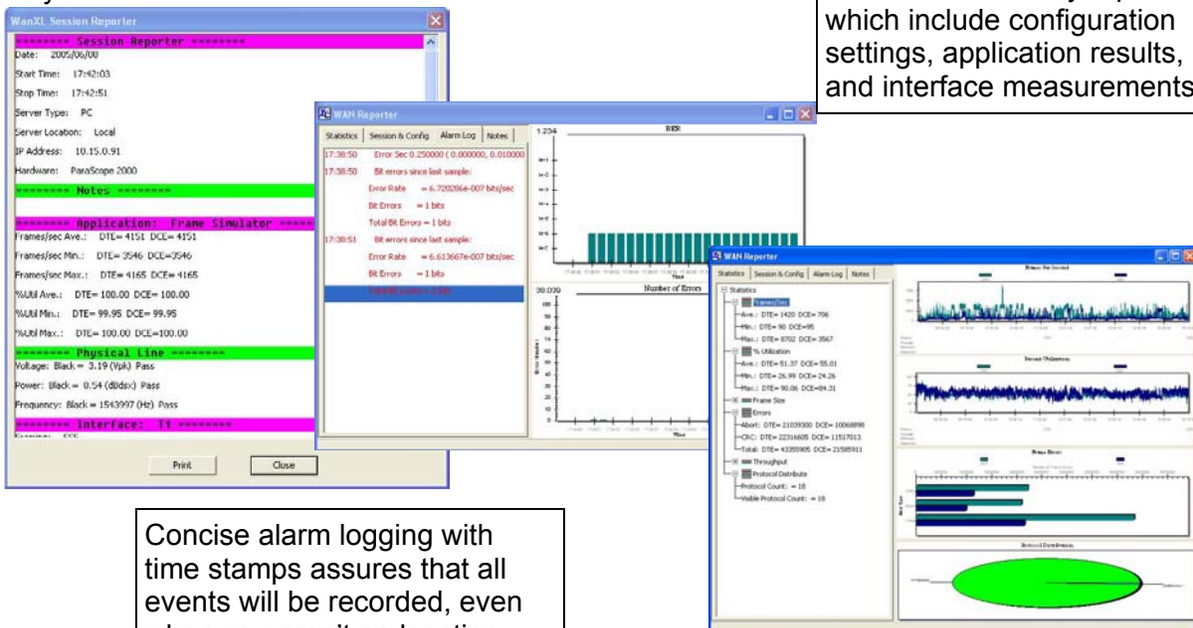
WanXL Reporter

This new version is only available with the purchase of WanXL Software Suite & Maintenance, and current maintenance subscriptions.

The *New Reporter* broadens any ParaScope solution by providing every level of management with the information needed to do the job. Reporter works in unison with any ParaScope hardware to provide detailed reports of WanXL or analysis sessions performed in the field. In addition, it uses data exported from the ParaScope (remote or local) to generate cumulative reports of an entire day of work or of a specific site profile.

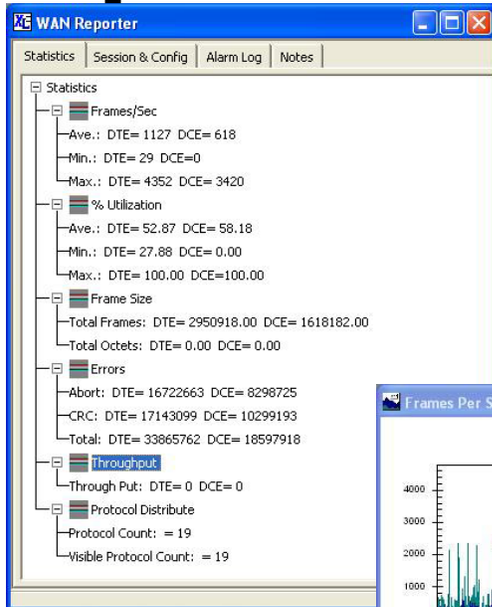
CIO's and Directors can access summary reports, which illustrate overall network health and policy compliance. For IT staff, Reporter provides a customizable tool that exposes potential issues and trouble spots, which can be missed by traditional analysis.

Create user-friendly reports which include configuration settings, application results, and interface measurements.



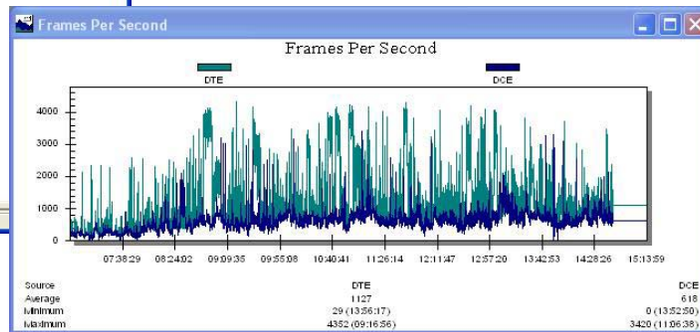
Concise alarm logging with time stamps assures that all events will be recorded, even when you aren't on location.

WanXL Software Suite & Maintenance



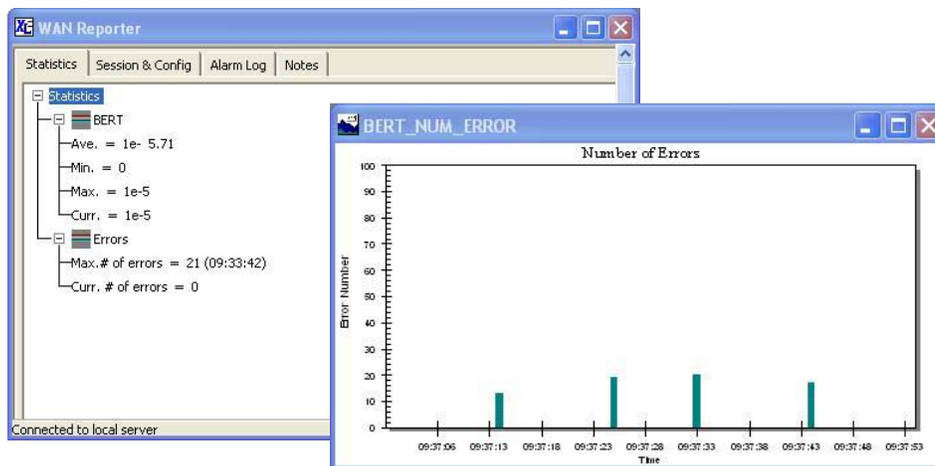
Real-time Reporting for Monitor and Simulator Applications

Once enabled, the Reporter window displays when you run the Line Monitor, Line Simulator and Frame Simulator applications. It consists of four "tabbed" windows as shown below. Any statistical graphs are displayed independently of the Reporter window.



Real-time Reporting for BERT

Once enabled, the Reporter window displays when you run the BERT application. It consists of four "tabbed" windows as shown below. Any statistical graphs are displayed independently of the Reporter window.



www.fetest.com

Frederick Engineering, Inc.
832 Oregon Avenue, Suite M
Linthicum, MD 21090
USA



(P) 410-789-7890
(F) 410-789-7670
E-mail: fe@fetest.com