

Select AppSummary™

Dynamic auto-discovery of applications and performance

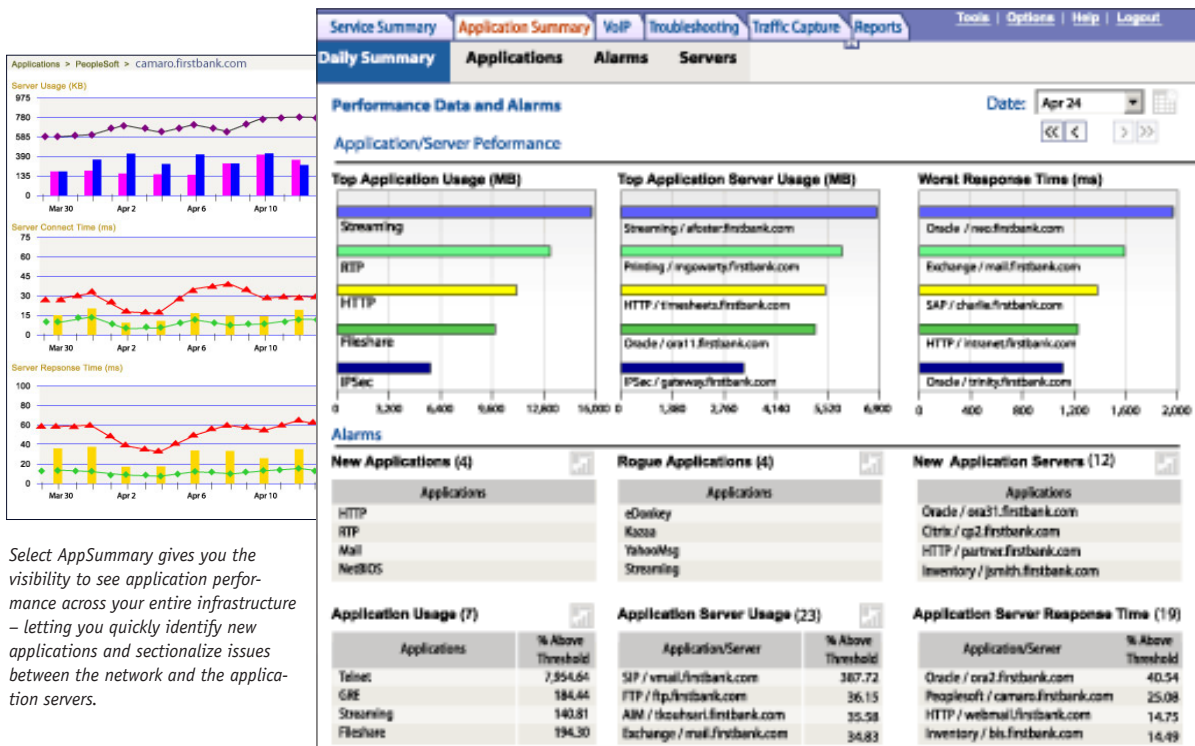
Benefits

- Auto-discover applications across your entire infrastructure
- Measure application performance trends to determine consumption of network resources
- Identify new or rogue applications when they hit your network
- Notifications of applications exceeding expected baseline utilization
- Monitor application behavior by drilling down to individual servers
- Pinpoint the cause of poor performance – network or servers – to immediately troubleshoot the exact problem
- Buy software module now or add later as part of the Visual UpTime™ Select® network and application performance management system

Are you in control of the applications running across your network? With Visual UpTime® Select™ AppSummary™, you will know what applications – business critical, unauthorized and rogue – are on your entire network and the extent of their use.

Auto-discovery of applications and servers, along with extensive monitoring of server connect times and server response times, enables you to optimize application performance, keeping you in control of your infrastructure.

Network-wide view of application and server performance



Select AppSummary gives you the visibility to see application performance across your entire infrastructure – letting you quickly identify new applications and sectionalize issues between the network and the application servers.

Identify and monitor applications

Select AppSummary dynamically auto-discovers applications, giving you a total view of application utilization across your network. A Web-based, graphical interface provides visibility into the applications used over the past four weeks and allows you to see new applications running on your network. Such detailed data helps you properly troubleshoot and manage your entire infrastructure (from Layers 1-7) and minimize potential problems that could degrade application performance.

Isolate and segment poor response times

Getting quickly to the source of performance issues can make the difference between a small inconvenience and a major business risk, such as lost productivity, lost revenue or even customer churn. Select AppSummary collects and monitors performance for each application and server, providing concise performance views into these key resources. By measuring server connect times and server response times, you can quickly determine if poor performance is caused by network issues or server problems, and thereby reduce troubleshooting and resolution time.

Determine application utilization

New systems, new user communities and new applications can choke the performance of existing business-critical applications. Select AppSummary quickly identifies when new applications are launched across the enterprise as well as when existing applications exceed established thresholds. You can quickly pinpoint poor application performance due to insufficient bandwidth or other issues, such as inadequate response time from improperly configured servers and network equipment.

Isolate individual application servers

The extensive toolset within Select AppSummary not only provides a network-wide view of application performance – it also enables you to drill down to see the performance of application servers. You can view utilization for individual applications, identify which clients and servers are using the most bandwidth and check specific server usage and response times. Determine if poor application performance is throughout an entire network, across a specific application or related to a single server. By sectionalizing the problem quickly, you can focus immediately on solving the issue and return application and network performance to optimal levels.

Locate network issues quickly

Select AppSummary's single dashboard is the first place to see events that may negatively impact your organization. The centralized console offers a single-screen view highlighting the top causes of poor performance including new applications, rogue applications and new servers. In addition, Select AppSummary also tracks key performance metrics such as application usage, server usage, and server response. Armed with this intelligence, users can optimize proactive planning and troubleshooting efforts by honing in on those key applications and servers that may require immediate attention.

NETWORK SUPERVISION

Fluke Networks
P.O. Box 777, Everett, WA USA 98206-0777

Fluke Networks operates in more than 50 countries worldwide. To find your local office contact details, go to www.flukenetworks.com/contact.

©2006 Fluke Corporation. All rights reserved.
Printed in U.S.A. 6/2006 2634682 D-ENG-N Rev A