

Caligare Flow Inspector

MANY POSSIBILITIES - ONE SOLUTION

for the product you want,

the service you deserve,

the results you need,

There is only one solution

<http://www.caligare.com>

CFI Software

YOUR CHALLENGE

You need to find a simple, cost effective way to obtain a complete picture of network and security performance; and to respond quickly and efficiently to changes in network traffic flow patterns or security activities.

OUR SOLUTION – USE CFI SOFTWARE!

Caligare Flow Inspector is a high-performance, ***Linux based*** network management and monitoring solution for large scale networks. This software is created for companies that need to plan, build, maintain and manage their network and at the same time keep their network more secure, efficient and reliable.

Are you asking why?

....BECAUSE YOU NEED TO:

- ✓ Effectively manage your network
- ✓ Protect your servers and network
- ✓ Protect your critical data
- ✓ Identify vulnerabilities
- ✓ Prevent disaster

Our solution – CFI software

CFI is a software tool for processing and evaluating the network traffic, using network packet export statistics from the network devices. It is a software application created for packet decoding and network diagnostics.

This software was created for companies that need to plan, build, maintain and manage their network and at the same time keep their network more secure, efficient and reliable.

CFI software helps you...

- plan and manage your network, network load planning
- realize which applications are being used and by who
- show network traffic and various statistics
- find bottlenecks in the network lines
- ensure stability and efficiency of the system
- diagnose network problems such as security attacks and routing troubles
- eliminate problems with network applications
- scan various network protocols
- observe and monitor the content of your corporate network

CFI provides you with ...

- detailed information about separate dataflow
- hourly, daily, weekly and monthly statistics reports
- the possibility of defining more statistics according to user needs
- detailed and color graphs with tabs for every statistic
- a definition of searching criteria in accordance to sub-networks, used IP, used TCP/UDP ports, AS numbers, detected applications etc.
- a graph archiving possibility for future analysis
- a definition of more users, where everyone can have their own settings
- the ability to save search conditions in customizable profiles
- the ability to define descriptions of user applications
- analyze your network without hardware probes
- information about the status of devices and ports through SNMP protocol
- convenient monitoring of dataflow on very large scale networks

CFI applications

- **Network monitoring:** can be used for active detection and elimination of network problems.
- **Application Monitoring and Profiling:** detailed statistics of used applications in different time intervals. Results from these statistics can be used for planning and specification of network topology.
- **User Monitoring and Profiling:** statistics are used for effective planning and layout of load, deployment of cache servers, etc. It is also used for detection and solving potential security problems.
- **Accounting/Billing:** Information about dataflow makes it suitable for detailed accounting among particular Internet service providers (ISP). ISP companies use these statistics for their services repayment, based mostly on the amount of data transferred.
- **Network Planning and Analysis:** Network packet export can be used for network planning optimization. The main goal is to minimize the total price of network operations and maximize network performance, capacity, and accessibility.
- **Data Warehousing:** Network packet export can be archived for future analysis (making it possible to reconstruct all previous network traffic/activity).

CFI benefits

- Delivering quick ROI and cutting training and maintenance costs.
- Reducing manual, repetitive, error-prone, time and skill intensive processes.
- Ensuring peak network availability and performance to bolster revenue, reputation, brand image and customer loyalty.
- Boosting IT staff productivity and efficiency.
- Improving network security, integrity and visibility.
- Aligning business goals with technology.
- Prolonging the life cycle of technology investments.
- Providing process improvements that centralize and automate network monitoring, reporting and management.
- Creating opportunities for secure remote management operations on multiple servers.
- Making accessible information for the utilization of network infrastructure.
- Simplifying and accelerating troubleshooting.
- Enabling fast efficient operation over the LAN and WAN networks alike.

Improved IT-Business Alignment through

- Business relevant views of IT infrastructure
- Management policies that map to business priorities
- Integration with other systems, applications and service management solutions
- Improved communication with business line management through web-enabled reporting

Enhanced revenue

- Reduction of network downtime
- Reduction of service degradation
- Reduction of company's backup and restore times and improve service levels
- Reduction of operating cost and training costs as well as cost of failure
- Increase of IT staff productivity

Cost savings

- IT staff productivity
- IT management efficiency
- Reduction of network downtime
- Reduction of capital expenditure
- Improved end-user productivity

Immediate Return on Investment (ROI) through

- Modest acquisition costs
- Speedy deployment with minimal planning, configuration and training
- Immediate access to performance information with no prior customization
- No need for costly consulting services
- Negligible maintenance costs

CFI Users

- Internet Service Providers
- Telecommunication Operators
- Banks and Financial Institutions
- Government, Military
- Hotels, Airports
- Large Corporations
- Universities, Libraries
- Utility Companies
- Health Care and Pharmaceutical Institutions
- Restaurants and Foodservice Chains

Are you interested in CFI?

Are you interested in CFI pricing?

Please, fill out the following information and we will send you a customized offer based on your network parameters.

Go to: <http://www.caligare.com/netflow/quote.php>

Are you interested in CFI TRIAL version?

There is nothing easier than requesting a CFI TRIAL version key and trying CFI software on your network with your own specific data. We will even provide you with technical support during your evaluation.

Go to: <http://www.caligare.com/netflow/support.html>

**For additional product information go to
web page: <http://www.caligare.com>
e-mail: caligare@caligare.com**