

# Caligare Flow Inspector

- 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.
- CFI 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.

# **Why we developed CFI to work under the Linux environment?**

- **CFI was engineered to create a secure network monitoring platform based on industry standards that will fit your existing security policies.**
- **The Linux environment under which CFI software runs is considerably more secure, stable, reliable, efficient and increases the performance of the software.**

# What are the Linux advantages?

- ✓ Linux provides **security**
- ✓ Linux is exceptionally **stable**
- ✓ Linux provides high **performance**
- ✓ Linux has multitasking **ability**
- ✓ Linux is **flexible**
- ✓ Linux is **reliable**
- ✓ Linux interoperates with many other types of computer systems

# Linux provides security

- The number of security holes and their severity is lower under Linux than under Windows.
- In addition to that, most viruses are conceived to attack windows based system and are harmless to Linux.
- Even in the improbable event that an intrusion occurs on your system, the Linux architecture prevents it to do much damage.
- All the important files of the system and the other users data are being protected. Linux is one of the most secure operating systems. “Walls” and flexible file access permission systems prevent access by unwanted visitors or viruses.

# **Linux is exceptionally stable**

- Properly configured, Linux systems will generally run until the hardware fails or the system is shut down.
- Continuous up-times of hundreds of days (up to a year or more) are not uncommon.
- Linux doesn't need to be rebooted periodically to maintain performance levels.
- It doesn't freeze up or slow down over time due to memory leaks.

# **Linux provides high performance**

**Linux provides persistent high performance on workstations and on networks. It can handle unusually large numbers of users simultaneously.**

# **Linux have multitasking ability**

**Linux is designed to do many things at the same time; e.g., a large printing job in the background won't slow down your other work.**

## **Linux is flexible**

Linux can be used for high performance server and desktop applications. You can restrict the use of specific computers by installing for example only selected office applications instead of the whole suite. You can save disk space by only installing the components needed for a particular use.

## **Linux is reliable**

Unless you have a hardware failure, it's extremely rare that a Linux based system will stop functioning. Many Linux systems are reported to be running for years without the need of a shutdown.

# **Linux interoperates with many other types of computer systems**

Linux communicates using the native networking protocols of Unix, Microsoft Windows, IBM OS/2, Netware, and Apple Macintosh systems and can also read and write disks and partitions from these and other operating systems.

Linux runs on widely differing hardware platforms ranging from small embedded systems over commodity personal computers to huge clusters for processor intensive jobs like scientific calculations or 3D rendering.

# Can you use CFI software without Linux knowledge and experience?

Yes, you can. We recommend that you use the self installation version - ISO CD image – which does not require any Linux knowledge or experience and your CFI install should be done in few minutes.

Try the latest CFI version of our software on your network, with your data and we will provide you technical support during your evaluation. In minutes you will see the incredible value of our solution in your network.

# Are any other companies using Linux based applications?

**Yes, of course.** There are many companies using Linux based applications and they use Linux based applications for different purposes.

Their reasons are simple - Linux advantages.

To learn more, go to: <http://mtechit.com/linux-biz/>

# **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.php>**

# Additional information

For additional product information go to  
web page: <http://www.caligare.com/>  
e-mail: [caligare@caligare.com](mailto:caligare@caligare.com)