



## **New feature and updates in version 9.5**

*Released: May, 25 2010*

### **Patch Management for Non-Microsoft Software**

GFI LANguard now also offers patch management support for non-Microsoft software, enabling administrators to detect, download and deploy missing patches for supported applications in the same way as is done for Microsoft updates. GFI LANguard offers patch management support for many popular applications like Adobe Acrobat, Adobe Flash Player, Adobe Reader, Adobe Shockwave Player, Mozilla Firefox, Mozilla Thunderbird, Java Runtime and others. [Click here for a full list](#)

### **Updated:**

- The scanner now displays an error when an IP address is re-allocated during network discovery

### **Fixes:**

- Security updates for Windows Server 2008
- Windows 7 installations are now working properly
- Scheduled patch deployments are no longer causing delays when computers are offline
- Scheduled scans are no longer being triggered twice
- Using SQL Server with Windows Authentication as database backend will not cause non-critical scan errors

**Upgrade to GFI LANguard 9.5 now!**

## **New and Improved features of version 9.0**

*Released: November, 20 2008*

### **Detection of Virtual Machines**

GFI LANguard can now detect whether a scanned machine is real or virtual. Currently both VMware and Virtual PC software are supported.



### **Automatic Remediation of Unauthorized Applications**

GFI LANguard 9 now allows the user to define which applications are authorized or not authorized on the network. During a scan, any unauthorized applications are identified and (optionally) uninstalled automatically by GFI LANguard.

### **Remote Desktop Connection**

GFI LANguard now allows the useful option of a remote desktop connection to fix security issues on scanned computers that cannot be fixed automatically.

### **Extended Hardware Auditing Facility**

GFI LANguard can now show detailed information about the hardware configuration of all the scanned machines on your network. All devices from the Device Manager tool in Windows Operating Systems are retrieved including motherboard, processors, memory, storage devices, display adapters, and much more.

### **A Fresh, New Look for more effective use of GFI LANguard**

GFI LANguard now ships with a new user interface which allows network administrators to easily scan the network to perform vulnerability assessment, retrieve relevant security information, analyze the results, generate reports and remediate the security issues detected.

### **Monitoring Dashboard**

The GFI LANguard dashboard now shows summarized results of all scans from the database, providing an overview of the most vulnerable computers as well as security status trends for the entire network.

### **Scan Progress Reporting**

All errors encountered during a scan are now centralized for instant identification of machines that the scan failed and for what reasons. During a scan, an estimation is given of the time remaining to completion, useful when scanning larger networks or machines distributed across locations.

### **Improved Reporting**

Executive reports are now available directly from within GFI LANguard.

### **Python Scripting for Custom Vulnerability Checks**

Apart from VB script and SSH, custom vulnerability checks can now also be defined in Python language.



## Next Steps

- [GFI LANguard Pricing Information](#)
- [Download a 30-day Trial of GFI LANguard](#)
- [Buy GFI LANguard](#)

Coolcat offers a wide range of services from flat-fee help desk to auditing. Its advanced security team focuses on forensics, ethical hacking, application, perimeter and penetration security testing. The team has performed hundreds of investigations and thousands of ethical hacking exercises and has experience ranging from corporate information security to federal and local law enforcement. As a Managed Service Provider, Coolcat delivers enterprise-class services at a flat per-node fee, unlimited help desk, network monitoring and managed solutions with flexible options to keep clients up and running; quickly and efficiently. Coolcat provides application hosting, email, messaging, antivirus, anti-spam, virtualization, SavService, network security, network monitoring, network management, two-factor authentication, content security, content distribution, offsite backup, disaster recovery hot sites co-location, and much more. Coolcat has offices in Florida, Washington D.C. and New York City and serves a client base in the U.S., Canada, Virgin Islands, Brazil and Europe (<http://www.coolcatinc.com>).