

## **CyberSoft Awarded Independent Anti-Virus Certification**

### **SafeInternetEmail's Threat Detection Engine is the only pattern recognition solution certified for Anti-Virus on Linux**

Conshocken, PA, June 03, 2004 - CyberSoft, a leader in military grade security technology, has been awarded Check-Mark's Level 1 Anti-Virus certification for VFind and UAD. Combined these two utilities are known as CyberSoft's Threat Detection Engine. "Check-Mark certification for AV Level 1 provides a guarantee that a product is able to identify all viruses in the wild. This is a demanding standard to reach. By joining the Check-Mark program and attaining that standard CyberSoft has demonstrated their commitment to providing a high quality AV solution," said Jon Stearn, CTO of West Coast Labs.

CyberSoft's Threat Detection Engine's reliability has been proven in some of the most demanding military environments for over 14 years. Since its development in the late 1980's, the Threat Detection Engine has been used by the United States military to monitor and protect high-level electronic infrastructures. Check-Mark certification is the first enterprise-oriented certification awarded to CyberSoft's Threat Detection Engine. "Our business has evolved in recent years from a strict military development model to an enterprise class security model. One of the keys to successfully evolving our business is to certify our products with difficult tests like Check-Mark to demonstrate our ability to protect an enterprise infrastructure with the same tolerance we use for military grade security", said Peter Radatti, CEO of CyberSoft.

Growing concerns for securing networks are prompting industry experts to recommend Linux gateways to protect Windows-based mail servers. By using diverse platforms, security experts decrease the risk of a virus threat aimed at a single operating system. VFind, capable of identifying spam and virus threats for all operating platforms and networks, is the only engine to receive Check-Mark certification on a Linux platform.

CyberSoft's anti-virus and network security software finds and identifies virus attacks, unauthorized network intrusions, unauthorized file access, and other related security breaches across all major network platforms and platform combinations. CyberSoft's technology is embedded in many defense systems and also in commercial security products developed by other companies. Its Threat Detection Engine is used in enterprise products such as [SafeInternetEmail](#) and Pattern Authority, scanning tools that filter spam, virus and other malicious threats before they reach a users mailbox.

#### About CyberSoft

CyberSoft Operating Corporation is a defense and technology provider that was established in 1988 and is located in Conshohocken, Pennsylvania. CyberSoft is dedicated to the design of leading edge computer and network security solutions primarily focused on the defense industry. CyberSoft's flagship product, the VFind Security Toolkit, was released in 1990 and was the world's first anti-virus product for UNIX. All core product-related activities, including research and development, are performed at Conshohocken.

#### About West Coast Labs

West Coast Labs is an independent organization that tests information security products. It is owned by West Coast Publishing Limited that also owns [Secure Computing](#) magazine, the most extensively circulated information security magazine in the world.