

PRODUCT FEATURES

CUSTOMER BENEFITS:

Limited user accounts are just not good enough against today's threats. Best-of-breed anti-virus and anti-spyware products are not able to protect against polymorphic or Zer0-Day threats. Some of today's threats require you to reformat, reinstall your operating system or re-image to ensure a unit is clean. Real-time proactive protection is the only way to prevent polymorphic and Zer0-Day threats.

The itSoftware™ Security Suite provides proactive real-time protection and covers the major threat classes, such as anti-virus, anti-spyware, trojans, worms, drive-by downloads, browser hijacks, Zer0-Day attacks, email attachment threats, dialers, unsanctioned keyloggers, polymorphic threats (mutating), obscure backdoor hacks and more. The non-signature design of the itSoftware Security Suite layers into existing security models to overlap and extend end point security for true fail-safe protection.

Customer benefits are:

- **Reduced Operations Cost** – Emergency break/fixes of remote computers can add up to as much as \$40,000 per year with as few as one infected computer sent in per week. Our security suite reduces the costs associated with infected computer restorations.
- **Increased User Productivity** – The promptless real-time protection of the itSoftware Security Suite, results in increased uptime, faster computer response and less employee interruptions.
- **Increased IT Resources** – Less time spent cleaning spyware, viruses and email attachment issues, means more IT resources are available to provide IT help and phone support.
- **Less Software Auditing** – The itSoftware Security Suite is designed to ease the business and production processes of using our software. Automatic licensing, registration and activation is built-in to the itSoftware Security Suite as a standard feature.
- **Improved Software Distribution** – The itSoftware Security Suite is designed to improve company distributed installations. Using the Repelit™ Installation Utility allows silent passing of AD or SMS installations with no user interaction/interference issues. Updates can be done at any time.
- **Zer0 Vulnerability Window** – The itSoftware Security Suite is designed to fully protect systems even without the latest OS patch or virus definition.

These are just some of the customer benefits of the itSoftware Security Suite, consisting of our custom compiled Repelit™ and Scrubit™ security programs.

PRODUCT FEATURES

UNIQUE FEATURES QUICK LIST:

The itSoftware™ Security Suite non-signature design discovers and cleans unknown, Zer0-Day and polymorphic security threats. Our custom compiled products are virtually immune to compromise by outside attacks. These are just some of the unique product features which put the itSoftware Security Suite in a class by itself.

Features Summary:

- **Custom Compilation** – Our unique customization feature disguises our product to prevent being discovered by outside security threats.
- **Non-Signature Based** – This feature provides full protection without any definitions. Our design allows us to catch the unknown, Zer0-Day and polymorphic threats other products miss.
- **No User Interaction** – Our suite provides real-time protection without user prompts. With this feature, users are not bothered with dialog boxes requiring input before they can continue with their work. Protection without user interaction means no user mistakes.
- **Reduced False Positives** – Our “create & merge” feature enables the building of company master safelists. This feature minimizes false positives, the biggest problem with non-signature based solutions. IT control over safelist creation and distribution eliminates user configuration issues.
- **Software Installation Control** – This feature can limit user software installations (even users with administrator privileges). You can lock a user’s ability to install most software and/or devices with password-protected install modes. Dynamic passwords ensure users cannot circumvent security.
- **Dynamic Password Generator** – This protected utility requires the helpdesk or administrator to enter their company specific password to generate a one-time use key to allow an installation on a user’s computer. This is an extension of the custom compile feature.
- **Automatic Registration, Licensing & Activation** – This feature eases the burden of software auditing and licensing compliance. The automatic registration and activation is production friendly - designed with imaging in mind. Internet access automatically activates the product without entering any serial numbers on the newly imaged computer.

These are just some of the unique features of the itSoftware Security Suite, consisting of our custom compiled Repelit™ and Scrubit™ security programs.



PRODUCT FEATURES

REPELIT PRODUCT DIFFERENTIATORS

Repelit™ eliminates badware without definitions or user prompts. Repelit operates in real-time (Repelit mode), automatically stopping badware before it can get started.

Repelit does not slow your computer down while protecting you. Repelit works unobtrusively in the background without the overhead imposed by so many competing products.

Custom compilation is a standard Repelit feature. Custom compilation is a major product differentiator for an Enterprise level security product - not available from competing products. This special feature has many benefits with regards to security and ease-of-use. It allows businesses to have a unique executable with a secured wrapper utility for distributed installs and operating system updates. This feature allows your company unrestricted access to do push installations by automatically switching into the appropriate install mode. You are not handcuffed into a late night window to do push installs. Emergency during-the-day updates are possible with automatic mode switching. It allows either unattended installs or promptless installs without incurring negative employee interaction like other active monitoring security products – improves the success rate of push installs without compromising security. Custom compilation makes a targeted attack on Repelit almost impossible because it is different for each company. The weakest link for any security product is to have one common way to attack it and shut it off, as is the case with all mass market security products. Anyone (badware programmers) given the time and talent can design a way to defeat any mass market (mainstream) security product. Unlike mass market security products, Repelit is compiled uniquely for each company - we are your always on security layer. We recognize and remove Zer0-Day threats they can't recognize us.

Repelit is production friendly with automatic activation, registration and licensing. Simply install Repelit on your company's computer images. As soon as the new computer is imaged, deployed and gets internet access, Repelit will automatically activate and register itself and become fully operational. No more checking to see if your company is in software licensing compliance. No registration codes for activation to be entered (or forgotten) before deploying a computer to the field. Automatic activation, registration and licensing will even account for mass rollouts when exchanging old equipment for new.

Repelit is easy to learn and easy to use. Repelit uses a rich 3D graphics interface with "EZ-Read" (reduces eye strain) and simple user friendly device-like look. Repelit does not overwhelm users with a lot of tabs and menu choices or complicated and confusing configuration options – you don't have to be a computer technician to use Repelit to be completely protected.

No definitions, no answering prompts, custom compilation, automatic activation, registration and licensing, uncomplicated "EZ-Read" graphic rich interface, easy to learn, easy to use and real-time blocking (auto-protection) – Repelit does all the work so you don't have to.



PRODUCT FEATURES

SCRUBIT PRODUCT DIFFERENTIATORS

Scrubit™ eliminates badware without definitions. Scrubit discovers badware based on behavior.

Scrubit will find and remove hidden, unknown, undiscovered and mutating (polymorphic) forms of badware, threats that are not discovered by any definition-based security programs. Scrubit is designed to discover and remove "Zero Day" threats.

Scrubit uses failover clean up strategies to remove extremely stubborn badware. Once threats are discovered, Scrubit uses proprietary "Smart-Cleaning" logic to remove badware. Smart-Cleaning selects a cleaning method to remove badware based on the protective behavior of the threats being removed. If a clean should fail, Scrubit will use an alternative method to combat the design protecting the badware on a subsequent cleaning run.

Scrubit prevents reinfection with an inoculation feature. Scrubit's inoculation feature protects users from reinfection from the same badware threat.

Custom compilation is a standard feature which protects Scrubit from attack. Custom compilation is a major product differentiator for any enterprise level security product. Custom compilation makes targeting Scrubit for attack almost impossible because Scrubit is different for each company. The weakest link for any security product is to have one common way to attack it and shut it off, as is the case with all commercial security products. Anyone (badware programmers) given the time and talent can design a way to defeat any mass market (mainstream) security product. Unlike mass market security products, Scrubit is compiled uniquely for each company. Custom compilation insulates Scrubit from attack, mass market security products can be shut down. If a security product is shut down, it cannot protect you. Scrubit is one of itSoftware's failsafe security products. Scrubit will clean your systems even if your other mainstream products are rendered useless. Scrubit will supplement existing security models but can be used as a stand alone product.

Scrubit is specifically designed with production in mind. Scrubit is imaging friendly with automatic activation, registration and licensing. Simply install Scrubit on your company's computer images. As soon as the new computer is imaged, deployed and gets internet access, Scrubit will automatically activate and register itself and become fully operational. Automatic activation, registration and licensing will even account for mass rollouts when exchanging old equipment for new.

Scrubit is easy to learn and easy to use. Scrubit does not overwhelm users with a lot of tabs and menu choices or complicated and confusing configuration options – you don't have to be a computer technician to clean your systems with Scrubit.

Scrubit's unmatched behavioral-based threat discovery, Smart-Cleaning, inoculation features, EZ-Read interface, automatic activation, registration and licensing along with custom compilation make Scrubit the premier tool to clean today and tomorrow's threats.

ABOUT US

OUR MISSION

itSoftware™ is committed to delivering enterprise-strength security solutions that are easy enough for a home-user.

HISTORY

Dissatisfied with the increasing failure of anti-virus and anti-malware products, development of the itSoftware Security Suite began in 2002. Officially founded in 2005, itSoftware continues to hone the itSoftware Security Suite to provide unparalleled security.

AN OUNCE OF PREVENTION...

Whereas most security developers rely on definitions to provide protection, itSoftware does not. Definitions cannot protect against undiscovered or unknown badware. itSoftware products use innovative techniques to detect and remove badware, even badware that is unknown or undiscovered.

ITS TIME TO CHANGE YOUR LOCKS

Badware often avoids removal by simply disabling commercial security products. itSoftware products are specifically customized for each and every company. These customizations make it difficult, expensive and time-consuming for badware creators to develop software capable of disabling our products.

DAVID AND GOLIATH

The itSoftware development model stresses the ability for rapid change. This enables us to address security concerns more quickly than larger developers. While definition-based security solutions require constant research to recognize each new security threat, itSoftware security solutions do not. This frees up our resources to proactively research future security vulnerabilities instead of merely reacting to new threats.