



I.T.S Security Software offers a full DLP (Data Leak Prevention) solution which covers a wide range of security threats that originate from a common source – the human factor. I.T.S defends against planned or accidental data leaks, malicious insider actions, productivity issues, BYOD dangers and more. I.T.S security philosophy is based on three pillars: completeness, flexibility and ease of use. I.T.S provides a full-fledged corporate level Data Leak Prevention solution, giving management complete activity reports and enforcing company security policies on user activities. I.T.S offers a full set of security tools in a single software package which would otherwise require several security solutions from different vendors.

Key Advantages

Full suite DLP solution covering all major data leak channels. I.T.S provides endpoint DLP with network DLP capabilities. Short time-to-benefit Flexible approach to blocking data leak channels gives I.T.S the fastest deployment time in its product class. High level of tamper-resistance insures consistent protection, even while covering users with administrative rights. All speciality functions covered against leakage I.T.S protects data from print screening, clipboard stealing, virtual printing, file transformations, archiving and encrypting functions. Agnostic approach I.T.S data protection is not limited by individual protocols or applications.

Clearly defined data policies with Safe Areas. Managers just select locations from where confidential data cannot leave, I.T.S takes care of the security. Exact time tracking Opened does not mean actively used. I.T.S activity reports show the actual time users were active at visited websites or in applications. Automatic evaluation and alerts I.T.S picks the most important logged details and sends a summary report to designated recipients. Complete details are available as needed.

How It Works

The endpoint workstation is where the action happens. Users work with business-critical data, access the internet, read emails, send documents to the printer and plug in their portable media. I.T.S deploys an agent (I.T.S Endpoint Client) to desired endpoints and maintains regular connection with them through the server (I.T.S Management Service). This server builds a database of workstation activity and distributes new data protection policies and regulations to each workstation.

Key Features

Complete Data Leak Prevention I.T.S covers all data leaks channels while being easy to install and operate. See Endpoint Events Coverage for proof of I.T.S comprehensive coverage.

Trends & Productivity Profiling Warns company management in the event of sudden changes in employee activity and shows productivity changes by department over time. Both changes are indications of possible security risks.

Activity Reporting Uncovers security breaches on many fronts by checking all user activities for signs of potential danger, even before the actual transfer of data.

E-mail DLP Ensures protected data stays out of the wrong mailbox. Records where sensitive files have been sent and stores this information for future reports.



Application Control with Time Rules Enables selected package of work-related applications and blocks others for a more secure environment. Applications can be made available only for a specified time frame.

Web Filtering Easily enforces company AUP (Acceptable Use Policy) with carefully preselected categories and keyword filtering.

Print Control Limits what can be printed and by whom with quotas for individual users and departments.

Device Control Prevents employees from connecting unauthorized devices at work. Common ports can be enabled for particular devices or blocked for all of them.

Encryption Management I.T.S offers Full Disc Encryption or encrypts whole partitions and creates local or network virtual drives for secure file storage. In addition to password and key access methods, I.T.S offers secured Travel Disks and an “encrypt when copying out” feature for data leaving the Safe Area. Informative & Testing Mode Helps companies progressively integrate data protection by enabling tests for all “what-if” situations without halting business processes.

On the Fly Data Classification Protects new information immediately after a classified file is created or received.

Unified Management Console I.T.S Management Console enables one-stop security management and reporting, integrates all company data protection, reporting and blocking policies.

SSL/HTTPS Inspection Checks and protect secured communication lines including websites using HTTPS protocol, IM applications with secured connections and secured email transmission.

Minimal Total Cost of Ownership (TCO)

Frees users from the need to buy extra security appliances. The endpoint agents deployed in I.T.S also provide Data Leak Prevention features for company networks.

Flexible Use I.T.S covers any application, Instant Messaging protocol or webmail service thanks to its unique universal approach.

I.T.S Technology Alliance aims to better protect businesses with a range of complementary IT security solutions. We provide customers with a better option when staying protected in the ever-changing security environment by combining our proven and trusted technology with other best-of-breed products

Endpoint Events Coverage

Reporting and activity blocking • All file operations • Long-term trends, short-term activity fluctuations • Websites (all browsers supported including HTTPS traffic) – active and inactive time • E-mails & webmail’s (virtually all providers) • Searched keywords (majority of engines supported, Windows Search supported) • Instant messaging (application independent – all protocols) • Application usage with both active and inactive time • Virtual, local & network printers • Screen activity (intelligent capturing) • Keylogging

Data Leak Prevention • All hard drives, USB, FireWire, SD/MMC/CF cards, SCSI drives • Network file transfer (unsecured, secured) • E-mails (SMTP, POP, IMAP, Microsoft Outlook/ MAPI protocols) •



SSL/HTTPS (all browsers & applications with standard certificate management) • Copy/paste, clipboard, drag & drop • Virtual, local & network printers • Bluetooth, IR/COM/parallel ports • CD/DVD/Blu-ray readers & recorders • Controls application file access

Use Cases

Securing key business information Once safe areas for all protected data have been established, I.T.S silently checks every interaction with these files and, in case of a forbidden operation, blocks it or performs other selected actions. These company defined actions can include informing security manager of each event, encrypting data, and offering other safe location for data. Data is protected on laptops and flash drives even outside of the company walls. Management of removable devices I.T.S gives management final control over who plugs what into company computers, removing another channel for data leaks and dramatically decreasing the number of required service interventions.

Reach Regulatory Compliance with I.T.S Endpoint Client present on company computers and policy management activated in the I.T.S Management Console, you are able to comply with regulations governing the movement and usage of sensitive data. Data Encryption I.T.S offers Full Disc Encryption, can oversee a secure encrypted file storage system, manage connected keys and prevent data from being stored in unsecure locations.

Productivity Control Even without directly using the I.T.S Management Console GUI, managers can receive regular summary reports on selected endpoint users or groups.

Architecture

Actions are recorded and policy rules enforced via a small agent application (optionally hidden from the user).

Data is automatically transferred from network computers to the server with laptop data synchronized upon connecting to the network. Client settings are synced in reverse order.

All data can be viewed or visualised from the management application. All settings can be adjusted here as well.

I.T.S supports multiple branches from a single management console.

I.T.S MANAGEMENT SERVICE AND SQL DATABASE

I.T.S MANAGEMENT CONSOLE WITH SETTINGS AND OUTPUTS

I.T.S MANAGEMENT SERVICE SERVERS IN OTHER BRANCHES

PCS AND LAPTOPS WITH I.T.S ENDPOINT CLIENT

System Requirements

I.T.S Client

- 2,4 GHz dual-core processor • 2 GB of RAM memory • 10 GB of free disk space • Installation on client • MS Windows 7 and higher, 32-bit and 64-bit
- I.T.S server • 2 GHz dual-core processor (we recommend quad-core) • 4 GB of RAM memory • 20 GB of free disk space • Installation on application server or a dedicated server (virtualization is possible) • Active Directory Support • MS Windows Server 2008 R2 and higher, 32-bit and 64-bit • Requires connection to server with MS SQL 2008 R2



and higher • When sharing with MS SQL we recommend at least a quad-core processor, 8 GB RAM and 100 GB of free disk space MS SQL (database for server)

- **Requirements** as per MS SQL edition
- Shared or dedicated server, we recommend at least 100 GB or free disk space
- MS SQL 2008 R2 and higher, eventually MS SQL 2012 Express and higher (free version)
- MS SQL 2012 Express is an optional part of installation

