

Code Green Networks TrueDLP™

Enterprise Data Loss Prevention without the Complexity

Code Green Networks TrueDLP is a complete data loss prevention (DLP) solution that allows companies to effectively discover, monitor, control, and secure sensitive data, on the network, as it is used on desktops or laptops, or residing on end user systems and network servers. The TrueDLP solution is comprised of Network DLP, Endpoint DLP, and Discovery DLP.

Network DLP

TrueDLP is built on the Code Green Networks® Content Inspection (CI) Appliance. All Content Inspection models (CI-3000, CI-1500, and CI-750) provide the power for organizations to monitor and control sensitive data transmitted in any network application.

Utilizing a network tap, the CI-3000 (DLP for large enterprises), CI-1500 (DLP for mid-size organizations) and CI-750 (DLP for small companies and branch offices) appliances monitor all network traffic and enforce policies to ensure protection. Policy based actions include: allow, block, encrypt, reroute, quarantine. The Content Inspection appliance monitors and controls all communications channels – including email (SMTP), Web (HTTP/HTTPS), File Transfer Protocol (FTP), Secure Sockets Layer (SSL), and Web 2.0 applications such as webmail, blogs, and wikis.

Depending on the model, a Content Inspection appliance can protect up to 40 million elements of stored data in databases and up to 1 terabyte of source data across more than 600 different file formats, including Microsoft Office documents, CSV files, CAD drawings, image files, rich media and other industry-specific application formats.

Key Benefits

- Monitor and inspect all TCP protocols – SMTP, HTTP/S, FTP/S, IM, P2P, and other TCP
- Controls Webmail, Web 2.0, and FTP, including SSL-enabled sessions
- Policy based monitoring and blocking of Web 2.0 applications, including wikis, blogs, and other applications
- Content based email monitoring and message encryption prevents the most common source of data loss
- Simple deployment, installation and management reduces administrative overhead

Endpoint DLP

Code Green Networks Content Inspection (CI) Agent delivers powerful data loss prevention for endpoint devices, providing visibility and control over sensitive information being copied to removable media and wireless connections.

Installed on endpoints and centrally managed from a CI Appliance, the CI Agent provides content aware data inspection, policy enforcement, and device control, protecting your business against accidental data loss and disclosure.

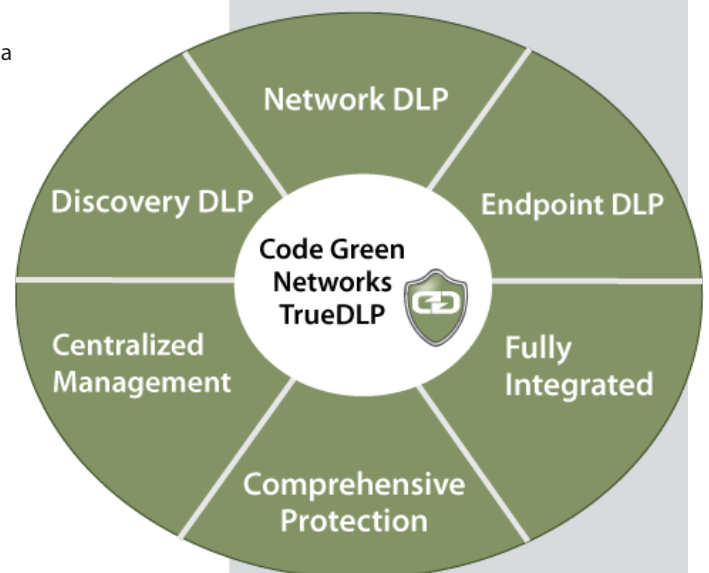
Key Benefits

- Control sensitive information copied to removable media
- Restrict device access to authorized users and devices
- Ensure regulatory compliance by automatically encrypting sensitive data
- Provide visibility into file and device activity on endpoints
- Educate users on confidential data handling policies



Why Code Green Networks

- Enterprise data loss prevention (DLP) without the complexity
- Fast-to-deploy and easy-to-manage
- Complete DLP (network, endpoint, and discovery)
- Lowest total cost of ownership (TCO) and no dedicated resource required
- Detects sensitive content, monitors its use on the network, and enforces policies to ensure protection
- Complete visibility into file and device activity on endpoints
- Fully integrated with Blue Coat Systems allowing inspection and control over Web and FTP content, even over SSL-encrypted sessions
- On-board email encryption integrates with Cisco, Zix, and Voltage encryption services



Discovery DLP

TrueDLP Discovery locates and identifies sensitive data at rest on endpoints and servers across the network, providing visibility and audit reporting of potentially unsecured information. Automatic, configurable scanning of local and network shares using discovery specific inspection policies ensure sensitive content is discovered wherever it is located. Detailed audit logging and reports provide administrators with the information needed to demonstrate compliance, protect confidential information, and reduce data loss risk.

Key Benefits

- Locates and identifies sensitive content residing endpoints and servers
- Provides visibility and audit reporting of unsecured sensitive content
- Demonstrate compliance and reduce data loss risk

Comprehensive Protection

Through proprietary fingerprinting technology Code Green Networks is able to recognize and register a wide variety of both structured (fields in databases or columns in spreadsheets) and unstructured data (document formats such as Microsoft Office, source code and PDF files plus 600+ additional file formats) eliminating the high false positives and false negatives seen in other DLP solutions.

Key Benefits

- Language independent, double-byte support, fingerprinting of all languages is supported including those with non-Roman scripts (ex: Japanese, Chinese)
- Accurate content detection
- Flexible content registration

Centralized Management

Code Green Networks TrueDLP solution brings all its components together through a centralized management system that provides enterprises a simple and flexible single point of access to all its content inspection appliances regardless of where they reside. This key enterprise component simplifies the configuration and maintenance of many single- or multi-site appliances, endpoint clients, data registration, policy management and incident reporting.

Key Benefits

- Unified protection regardless of data loss point.
- Architecture supports low traffic branch office to high volume headquarters sites and scales to any size organization
- Simple deployment, installation and management reduces administration overhead

Fully Integrated

CI Appliances are fully integrated with third-party encryption solutions from Cisco, Zixcorp, and Voltage, eliminating any need for a separate email encryption appliance. The on-board encryption fully secures messages before they leave the network, ensuring compliance with regulations such as HIPAA or PCI that require encryption of PII or PHI data.

In addition Code Green Networks solutions are fully integrated with Blue Coat Systems ProxySG and its Secure Web Gateway solution, providing organizations with a complete data loss prevention solution to stop the loss or theft of confidential or proprietary information over today's social media channels.

Key Benefits

- Automatically enforce encryption without user intervention or separate encryption appliance
- Monitoring, inspection, and retention of Web 2.0 communications
- Protect PHI and PII data and assist with regulatory compliance

“Within literally minutes of the appliance being plugged in, we started collecting data. Once we saw items that could become major issues for us, we were able to remediate potential problems right away.”

Steve Scott
Information Security Manager
St. Charles Health System



About Code Green Networks

Code Green Networks delivers data loss prevention solutions that protect private employee and customer information and safeguard intellectual property across all electronic communications channels. The company's easy-to-deploy, easy-to-manage content inspection appliances rapidly detect and prevent potential data leaks, helping organizations automate compliance and mitigate risks from internal breaches that can result in a loss of revenue, financial penalties and irreparable damage to a corporation's image, brand and customer loyalty.



Corporate Headquarters

Code Green Networks, Inc.
385 Moffett Park Drive, Suite 105
Sunnyvale, CA 94089

Phone: +1 (408) 716-4200
Fax: +1 (408) 716-4201
E-mail: info@codegreennetworks.com
www.codegreennetworks.com