



DIGITAL GUARDIAN®

Network Data Loss Prevention



> PREVENT DATA LOSS VIA THE NETWORK - REGARDLESS OF THE PROTOCOL

Code Green Networks (CGN) Network DLP monitors and controls network communications to prevent sensitive data from leaving your network. It's network DLP without the complexity.

Utilizing a network tap, Code Green Networks appliances monitor all network traffic and enforce policies to ensure sensitive data protection. Policy based actions include: allow, block, encrypt, reroute, quarantine. CGN appliances monitor and control all communications channels – including email (SMTP), Web (HTTP/HTTPS), File Transfer Protocol (FTP), Secure Sockets Layer (SSL), and applications such as webmail, blogs, and wikis.



Enterprises that are resources constrained should place Code Green high on their shortlist.



INFO~TECH
research group

KEY BENEFITS

- Content based email monitoring and message handling to manage the most common source of data loss
- Webmail and FTP visibility and control, including SSL-enabled sessions
- Policy based monitoring and blocking of Web 2.0 applications
- Email encryption for secure communication and regulatory compliance

KEY FEATURES

- Monitors and inspects all TCP protocols – SMTP, HTTP/S, FTP/S, IM, P2P, and other TCP
- Built-in mail transfer agent with quarantine, block, reroute, or encrypt actions
- Standards-based ICAP integration with Web and FTP proxy servers allows inspection and control over web and FTP content even over SSL-encrypted sessions
- On-board email encryption integrates with Cisco, ZixCorp, and Voltage encryption services
- Network DLP is available as a hardware or virtual appliance

> WHY CODE GREEN NETWORKS FOR NETWORK DLP

1

NETWORK DLP WITHOUT COMPLEXITY

“Code Green’s simplified appliance-based architecture and general management sets it apart in ease of use, lessening the burden on internal resources and required assistance from Code Green. Enterprises that are resources constrained should place Code Green high on their shortlist.”
- Info-Tech Research Group

2

RAPID TIME TO PROTECTION NETWORK

CGN Network DLP is the fastest and easiest network DLP to deploy. A configuration wizard guides you through setup and configuration. Once deployed, the policy enforcement is automatic, with actions that ensure sensitive information is handled according to policy.

3

THE DEEP INSPECTION TECHNOLOGY TO ACCURATELY IDENTIFY REGULATED DATA

The patent-pending Database Record Matching™ (DBRM™) uses mathematical hashes of the actual data to look for identical data when inspecting other sources such as emails, cloud storage, web postings. It's able to recognize and register a wide variety of both structured and unstructured data eliminating the high false positives and false negatives that plagued other network DLP solutions.

