



DIGITAL GUARDIAN®

Discovery Data Loss Prevention



> LOCATE, CLASSIFY AND REMEDIATE SENSITIVE DATA

Code Green Networks (CGN) Discovery DLP provides visibility and audit reporting of potentially unsecured data. It uses patent-pending Database Record Matching™ detection to accurately locate and identify sensitive data at rest on endpoints and servers across your networks and cloud storage.

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 you with the information needed to demonstrate compliance, protect confidential information and reduce data loss risk.



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



INFO~TECH
research group

KEY BENEFITS

- Locate and identify sensitive content residing on endpoints and servers
- Get visibility and audit reporting of unsecured sensitive content
- Demonstrate data security and privacy compliance

KEY FEATURES

- Configurable scanning based on endpoint, Active Directory user/group, folders, and file types
- Content aware inspection policies
- Detailed audit logging and reports
- Scalable agent based discovery scanning

> WHY CODE GREEN NETWORKS FOR DATA DISCOVERY

1

DATA DISCOVERY ACROSS THE ENTERPRISE - AND THE CLOUD

"Strong data discovery across cloud-based environments and web application support (especially social media) provides excellent heterogeneous DLP functionality."

- Info-Tech Research Group

2

DEEP INSPECTION TECHNOLOGY TO ACCURATELY DISCOVER REGULATED DATA

The CGN 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.

3

DLP WITHOUT COMPLEXITY

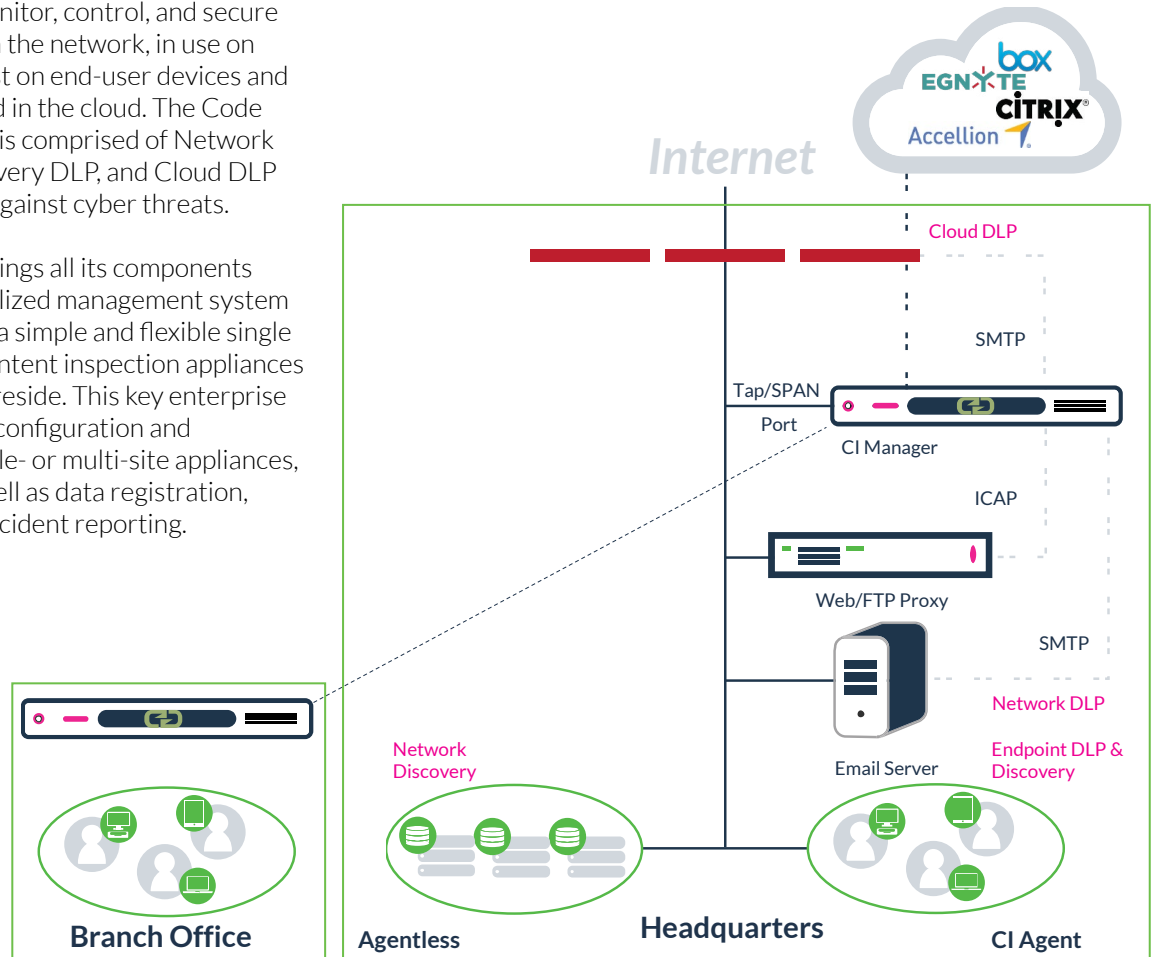
"Code Green's simplified appliance-based architecture and general management sets it apart in ease of use, lessening the burden on internal resources and required assistance from Code Green."

- Info-Tech Research Group

> HOW DOES CODE GREEN NETWORKS WORK?

Code Green Networks is a complete Data Loss Prevention (DLP) solution that allows companies to effectively discover, monitor, control, and secure sensitive data, whether on the network, in use on desktops or laptops, at rest on end-user devices and network servers, or stored in the cloud. The Code Green Networks solution is comprised of Network DLP, Endpoint DLP, Discovery DLP, and Cloud DLP and is a first line defense against cyber threats.

Code Green Networks 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, and endpoint clients, as well as data registration, policy management and incident reporting.



> ABOUT CODE GREEN NETWORKS

Founded in 2004 in Sunnyvale, Calif., Code Green Networks was acquired by Digital Guardian in October 2015. For over a decade Code Green Networks appliances have helped enterprises protect and manage regulated and other sensitive data across their networks, whether local, remote, mobile or in

the cloud. Code Green Networks solutions have been tested and proven through daily use by hundreds of deployments in large and small organizations across the United States and around the globe.

ABOUT DIGITAL GUARDIAN

Digital Guardian is the only data aware security platform designed to stop data theft. The Digital Guardian platform performs across traditional endpoints, mobile devices and cloud applications to make it easier to see and stop all threats to sensitive data. For more than 10 years we've enabled data-rich organizations to protect their most

valuable assets with an on premise deployment or an outsourced managed security program (MSP). Our unique data awareness and transformative endpoint visibility, combined with behavioral threat detection and response, let you protect data without slowing the pace of your business.