



## Data Loss Prevention for Credit Unions

Credit unions must have effective controls in place to protect member data and company information. Data breaches, either accidental or malicious, can result in financial penalties, public exposure, and damage to your organization's reputation with members. Code Green Networks, the NAFCU Preferred Partner for Data Loss Prevention (DLP), offers affordable and easy-to-manage solutions for protecting sensitive data against accidental or intentional loss and disclosure.

### Common Concerns among Credit Unions

- Member service representatives reply to emails that include account data, unintentionally leaving the account information in the message body. Failure to remove the account information from the communication violates credit union policy.
- A staff member sends sensitive files to their Webmail account, so they can access the information from their home/remote computer.
- An employee downloads confidential files to a CD or USB device before leaving the organization.

### Products and Services

From NCUA security audits to protecting depositor funds, Code Green Networks offers market-leading data loss prevention solutions that help credit unions protect member data and employee information, thereby mitigating the risk of unauthorized disclosure of sensitive information. Code Green Networks solutions are designed from the ground up to be affordable and easy-to-manage, with typical installations taking less than a day.

### Content Inspection Appliances (CI-1500/CI-750)

Code Green's Content Inspection Appliances enable credit unions, of any size, to effectively monitor, enforce and audit the loss of member/confidential data across all popular Internet communications channels - including email (SMTP), Web (HTTP), File Transfer Protocol (FTP), and Secure Sockets Layer (SSL). Online applications and services such as WebMail, Social Networks, Blogs and Wikis are fully inspected for sensitive data and all transactions / postings are blocked if necessary.

### Content Inspection Agent (CI Agent)

The Code Green Networks Content Inspection Agent (CI Agent) provides total visibility and complete control over sensitive information residing on servers, laptops, and removable media. The CI Agent provides credit unions both Endpoint DLP and Discovery.

- The Endpoint DLP component provides both device level control and content aware inspection, allowing flexible policy-based enforcement. Detailed activity logging provides audit history information necessary to demonstrate compliance. Offline policy enforcement ensures protection for laptops and other devices even when disconnected from the network.
- The Discovery component locates and identifies sensitive data at rest on endpoints and servers across the network, providing visibility and audit reporting of potentially unsecured information.

### Key Benefits

- Compliance with regulations such as PCI, SB 1386, GLBA, and NCUA guidelines for safeguarding member data
- Automated email encryption utilizing policy-driven data classification and filtering
- Complete visibility and control over Webmail communication including SSL encrypted sessions
- Unobtrusive enforcement of data loss prevention policies across all popular Internet communication channels
- Inclusive logs of confidential data copied, sent, or downloaded

### Features

- Affordable and easy-to-manage
- Monitors and enforce electronic communications
- Integrated email encryption from ZixCorp, Voltage and Cisco
- Support for Blue Coat System's Secure Internet Content Adaptation Protocol (S-ICAP)
- Predefined policy templates
- Quick deployment

Get started with  
**Code Green Networks**

Visit our Web site at:

<http://www.codegreennetworks.com>

## What Our Customers are Saying

*"The responsibility of protecting our members' sensitive and private information from disclosure is an ever-present concern, and we needed a reliable solution that was straightforward and versatile. The Code Green Networks appliance automatically ensures compliance with our strict internal policies and industry requirements."*

Stephen Jones  
Chief Technology Officer  
Signal Financial Federal Credit Union

*"With the CI-750 we're getting a full-featured DLP product for the price that we'd spend on encryption alone. The interface to activate features like encryption is a breeze - it's as simple as checking off a box in the policy settings. Plus, we now include a 'secure email by Rivermark' logo on all encrypted outbound communications to let our members know how important security of their information is to Rivermark. We are confident the CI-750 has given us an opportunity to visibly provide better service to our members."*

Bobbi Brown, VP of Information Technology  
Rivermark Community Credit Union

*"We operate a service center that processes data for approximately 30 credit unions. We read up on other solutions, but we were especially interested in how the Code Green appliance used data fingerprinting and other data classification methods that went beyond just blocking email, and we also liked their ease of deployment."*

Matt Lefler, Vice President  
Enhanced Software Products

*"When we initiated our search to find a DLP product we knew first and foremost that it had to be an appliance for ease of use purposes, and we wanted to have as much functionality built into the solution as possible so we wouldn't have to absorb the cost or learning curve involved with buying multiple products. Code Green's CI-750 gave us everything we were looking for and more. The appliance packages up all these capabilities in one really simple interface, and it even includes a group of pre-defined templates that help give us a head start on building and tailoring policies that fit our unique company and industry requirements."*

Steve Ervolino, Vice President of Information Services and Technical Support  
Dupaco Community Credit Union."

*"Code Green was the only solution we found that delivered everything we needed in one box. Installation and configuration was easy and straightforward, and activating the integrated encryption capability was as simple as checking off a box in the policy settings."*

Jonathan Buchholz, Vice President of Information Technology  
Class Act Federal Credit Union

*"While DLP is an important new tool in my technology arsenal, I felt that it was best to go with a relatively simple and cost-effective solution. Why would I spend \$150,000 on a product with multiple devices, four servers, four server licenses, more hardware, more things to deal with, and more things sucking power in my data center? I wanted something relatively inexpensive, and simple to deploy. Code Green had a very attractive price, and the people I talked with who had tried the Code Green solution said that they just plugged it in and it started working."*

Rob McGee, Director of Information Security  
First Tech Credit Union

*"We knew that DLP would give us extra protection against accidental data loss, but most of the products we looked at were far too expensive and complex. Code Green offered us a solution that did all the things we wanted to a fraction of the cost of the other systems."*

Richard Lipari, Information Technology Officer  
New Mexico Energy Federal Credit Union



### 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 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](mailto:info@codegreennetworks.com)  
[www.codegreennetworks.com](http://www.codegreennetworks.com)