



CUNA CENTER FOR  
RESEARCH & ADVICE

## CUNA Internet Security Solutions

Powered by Red Cliff Solutions

### Remote Vulnerability Assessment

#### How Sure Are You?

- Is your firewall configured properly?
- Have you installed the latest patches and updates on every server and your firewall?
- Do your routers still use the default passwords setup by your ISP?
- Have new security exploits made your systems vulnerable today?
- Has someone missed something during maintenance or reconfiguration?

The CUNA Remote Vulnerability Assessment (RVA), powered by Red Cliff Solutions, uses state-of-the-art assessment technology to thoroughly analyze external network devices like servers, websites, firewalls, routers, and more for over 1100 security vulnerabilities which may lead to interrupted service, data theft or system destruction.

We also provide instructions to help you immediately remedy your security problems and keep your systems secure.

#### Advantages

- Your servers and firewall are thoroughly tested against the latest vulnerabilities
- Fixes are faster and easier because remedy information is provided
- No lengthy reports causing more work than they're worth
- Tests occur automatically based on a set schedule
- No equipment to set up, nothing to install, maintain or monitor
- Keep on file for NCUA Examinations showing Internet security testing
- Tests command line interface connections for common passwords
- Does not take systems off-line or disrupt business

#### Features

- Automatically scheduled vulnerability assessment of any public IP address.
- Scheduling is flexible with one time, weekly, monthly and quarterly options
- New vulnerabilities are added to our test servers at a rate of about 1 per day.
- Reports provide comprehensive instructions to help you immediately repair weaknesses.

#### Options

- Security consulting to help you improve security for the target server/firewall.
- An Audit Report may be purchased detailing your Internet security for a one-year period.

**"You will rest easier knowing vulnerabilities are 'truly' gone without busting the budget."**

#### Contact Info

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