



## Keep your DNS healthy and all of your Internet services will be rewarded

Domain Name Servers (DNS) are the first systems contacted when a customer looks for your site, or sends you an email – and the last place you want to have trouble. If DNS records are not found, your Web site can't be found. You can't afford to wonder "Am I visible?"

The DNS Server Monitor from Catbird Networks™ makes sure all of your DNS records exist, stay current, and are readily found. The result: Your domain is always recognized and accessible to customers. If DNS records are missing or modified

without permission, Catbird immediately alert you via pager or email. Companies with multiple servers can take advantage of the DNS Cluster Monitor, which monitors all of your servers to ensure that customers are successfully routed to your site by any one of the active servers.

### CONTACT CATBIRD NETWORKS FOR MORE INFORMATION

To discover how Catbird Networks' suite of security and performance monitoring can help you, contact us today.

### BENEFITS

**Monitor all of your critical DNS records.**

The DNS Server Monitor – the most detailed DNS monitoring ever – is the only solution that monitors all of your critical records in the lookup of your domain.

**Get to the root of a problem with auto trace routing.** Automatic trace routing identifies a problem immediately – not hours later when it would be difficult to trace – so you can limit exposure.

**Eliminate false error reporting.** Catbird provides you with the unique ability to dampen error notifications that filter out transient Internet events – so you're only notified when there's a real problem.

**Monitor all of your DNS Servers.** Do you have more than one server deployed? The DNS Cluster Monitor watches all of your servers, but only notifies you if all of them fail and visitor access to your site is jeopardized. You're not consumed with false notifications if only one server is interrupted.

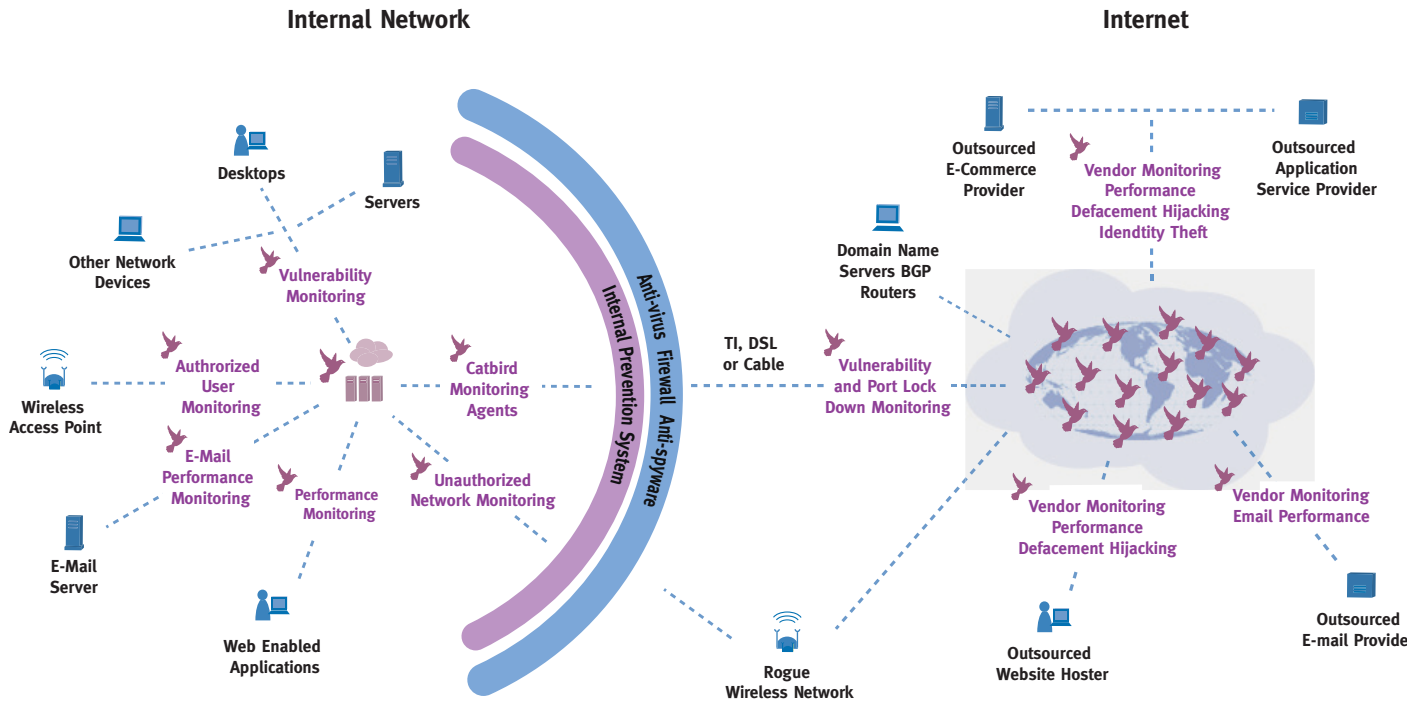
**Automatically monitor your site all day, every day.** We typically monitor every two minutes so you're informed as soon as an event occurs.

**Monitor server security from all over the Internet.** Catbird monitors your servers from major points on the Internet and outside your firewall. Which means there is no software to install or integrate within your network.

**Better management with automatic reporting options.** Multiple report options provide the right information for the right audience. Reports are sent automatically and on-demand.

## DNS Server Monitoring

Catbird's comprehensive DNS server monitoring



## The Catbird Difference

### CONTINUOUS

All Catbird technology is based on a simple principle: security is a continuous process. Continuous protection ensures that new 'best practices' policies, vulnerabilities and patch levels are detected immediately, 24x7, 365 days a year.

### COMPREHENSIVE COVERAGE

Goes beyond traditional policy-compliance scanning to include vulnerabilities, misconfiguration and patch-level aging on a range of Windows operating system and application-level services. Complements Catbird's broad suite of security and performance services.

### FULLY AUTOMATED

All Catbird technology is fully automated. Monitoring and protection occur automatically.

### NO CLIENT TO INSTALL

Full protection provided without hassle and expense of installing software on each covered machine.

### COST-EFFECTIVE

Catbird's "more for less" coverage is a fraction of the cost of its competitors.