New Approaches in the Fight for **Enterprise Security**

How creating "OpsSec" Increases Security Effectiveness A Global Survey of Operational Professionals

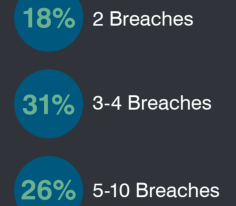
55% of Companies Experience 10 or More Security Attacks Each Year

With a constant onslaught of attempted security attacks, Enterprises must take a proactive approach to securing their datacenters.



90% of Companies Have Been Breached More Than Once In the Last 3 Years How prepared are you to respond quickly in the

event of a security breach?







Security and Operational Teams Having separate operations and security teams can lead to slower threat identification and response times during security breaches.

81% of Companies Have Separate

46%



Only 12% of companies apply

all patches proactively

Reactively to Open Vulnerabilities

Once a breach has occurred the damage is already done. Maintaining a

proactive patching policy helps prevent breaches before they happen.



55% Extremely valuable 30% Moderately valuable

Missing Patches

An automated solution can help you patch intelligently and remediate

the most critical vulnerabilities automatically.



With DCA You Can:

operations personnel

Bridge the gap

between your

security and

dashboards to identify and prioritize risks faster

Research performed by Dimensional Research

compliance

Use the risk and Proactively scan the datacenter for risks based on information from the National

Use the Intelligent Scheduler to

automatically remediate issues based on maintenance windows and service-level objectives

resources before remediation is run

Control what

gets fixed - add

or remove

patches and/or

With all of these features and more, it's easy to see how Data Center Automation can help your operations team take a proactive approach to securing your business, helping you avoid becoming one of the statistics shown above.

Vulnerabilities

Database and

missing vendor

patches