

New Approaches in the Fight for Enterprise Security

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

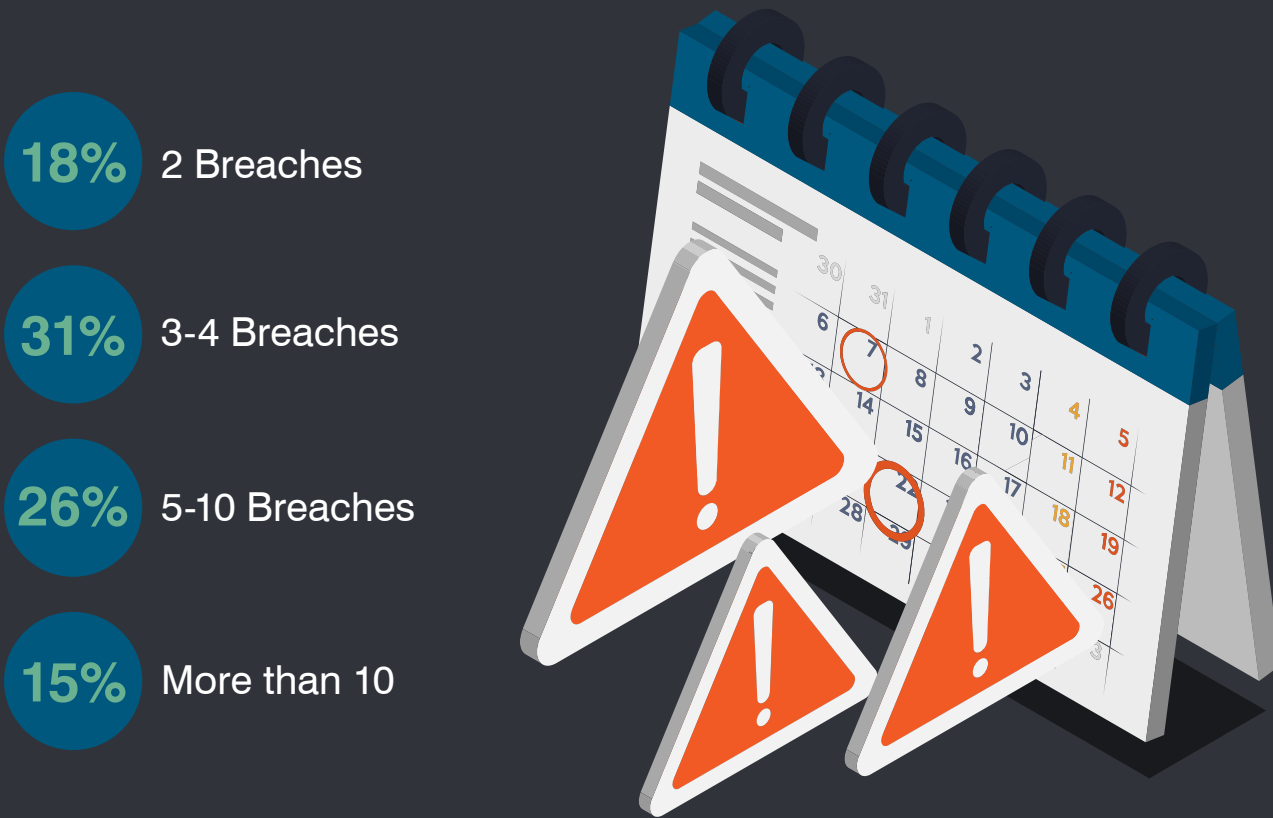
55% of Companies Experience
10 or More Security Attacks Each Year

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



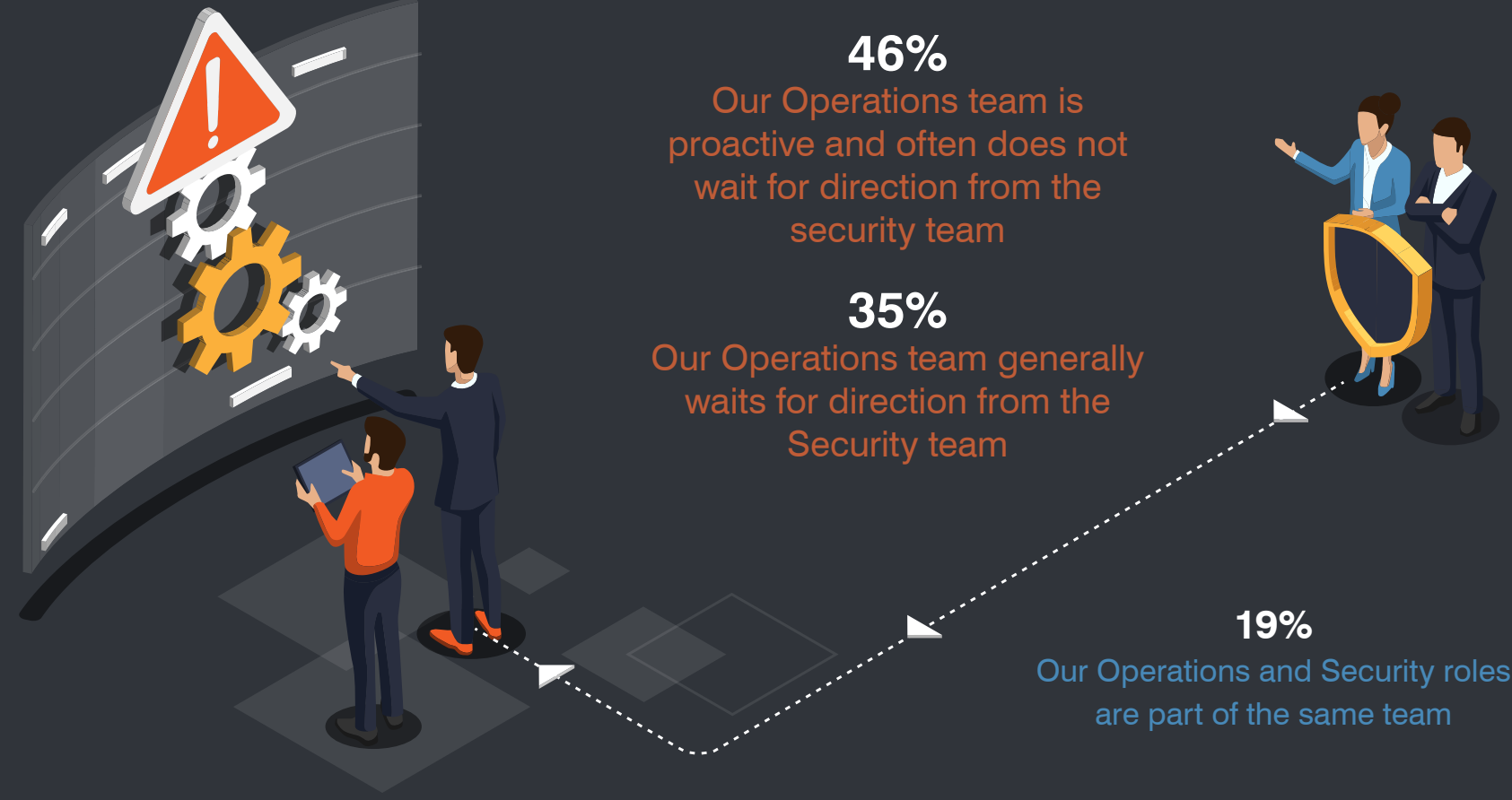
90% of Companies Have Been Breached
More Than Once In the Last 3 Years

How prepared are you to respond quickly in the event of a security breach?



81% of Companies Have **Separate** Security and Operational Teams

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



88% of Companies Apply **Patches 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.



85% of Respondents Indicate Significant Value for Solutions that Can **Automatically Remediate** Security Vulnerabilities Based on Missing Patches

An automated solution can help you patch intelligently and remediate the most critical vulnerabilities automatically.



Take a Proactive Approach to Vulnerability Risk Management with **Micro Focus Data Center Automation (DCA)**



With DCA You Can:

Bridge the gap between your security and operations personnel

Use the risk and compliance dashboards to identify and prioritize risks faster

Proactively scan the datacenter for risks based on information from the National Vulnerabilities Database and missing vendor patches

Use the Intelligent Scheduler to automatically remediate issues based on maintenance windows and service-level objectives

Control what gets fixed – add or remove patches and/or resources before remediation is run

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.

Learn More about [DCA](#).
Join us for a [webinar](#) discussing the research and Microfocus DCA.

Sponsored by:

Research performed by Dimensional Research

