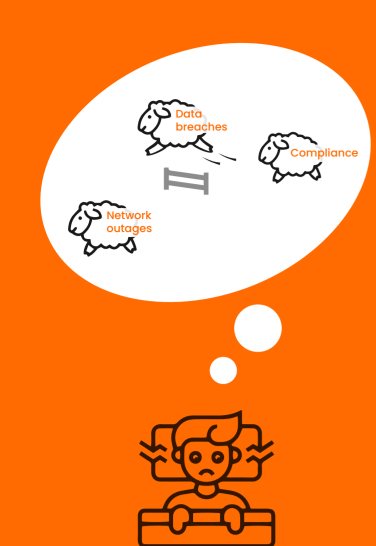
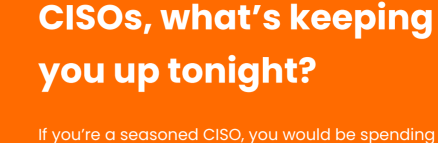
ENDLESSLY WORRYING ABOUT YOUR ENTERPRISE'S SECURITY?

Remediate your **Security Concerns**







sleepless nights worrying about your enterprise's security posture. "How safe am I from the perils of data breaches and network outages? Is my team well-equipped to recover unscathed from a potentially crippling incident? Was moving to the cloud really a good idea? Are the tools that I've invested in delivering the promised results, or are they just a big waste of budget?"

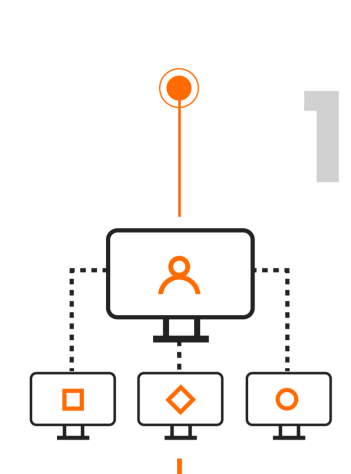
Here, we take a shot at answering those questions.

Consider the following scenario-

Let's say a network outage happened because someone accidentally messed up a network firewall configuration.

Now, we break down the problem into two parts-





configure them. Our guy slipped through the cracks, and despite his good intentions, managed to bring the network down. How could you have

The person wasn't supposed to be meddling with network firewalls

in the first place - only security admins were allowed to access and

prevented it from happening?

Access Control (RBAC). With AUTOMATION+ granular RBAC, you can make sure only

Broker privileges with Role-Based

both accidental and deliberate mishaps.

It's been a day since the incident took place. Your application and

authorized users have access to specific network parts, preventing



Show Me How

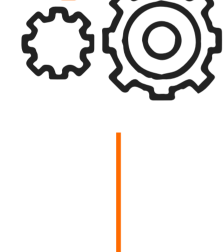
network data are in danger of being breached. Reports of

exploitation have already started popping up. However, your security team still hasn't decoded the firewall rule that is the cause of all trouble, let alone troubleshoot it. What's more, it took them several hours to even figure out where the issue lay. With every passing minute, the danger rises. How can you expedite

remediation? Automation is key to quick

remediation.

troubleshooting and



config checks, and rollbacks, and audits. In this case, you can compare the current firewall configuration with the previous configuration, and figure out where exactly the fault occurred. You can then quickly roll back to the previous

configuration, saving your network from downtime and data

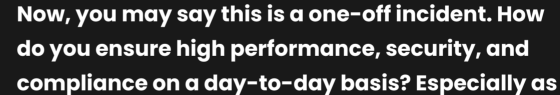
Automate patch management, perform context-aware

troubleshooting and auto-remediation for instant, error-free

on-demand backups, both at the device and object level, for

resolution. AUTOMATION+ allows you to take scheduled or

Watch How It Works



remediation.

breaches.



Collate validate conquer. Perform pre- and post-validation checks when implementing a

change, generate periodic risk reports, and maintain logs. Up your

AUTOMATION+ integrates with an array of DevSecOps tools like

Ansible, Terraform, Jenkins, ServiceNow, etc., and provides a single

vulnerability mitigation game with improved monitoring, triage, and

the DevOps, SecOps, and NetOps teams each

have their own toolchain?

pane of control from which you can monitor and orchestrate all that goes on in your network and application infrastructure. The result? Manual goes out, errors go down, and productivity skyrockets.

See It in Action

containerized, microservice deployments such as Docker or Kubernetes?

© 2020 AppViewX, Inc. All Rights Reserved.

Whatever your environment is, you can rest assured it's free of risks. Perform service discovery, monitoring, and management, standardize processes, and enforce compliance - no sweat.

What if you happen to be cloud-hosted? Or use

unique security requirements, you won't lose sleep again.

Arrange a Tailored Review

Sounds too good to be true? You don't have to take our word for it.

Our experts will give you a product walkthrough tailored to your