MEET JANET
An IT Director. Responsible for implementing the company’s network security policies.

MEET STEVE
A Compliance Director. Responsible for managing the company’s regulatory compliance policies.

REGULATIONS AND COMPLIANCE FOR THE DATA CENTER
A DAY IN THE LIFE...

9:00 am
The company’s annual PCI DSS audit is coming up. To prepare for the PCI DSS Self-Assessment Questionnaire, Steve needs to know how credit card data is handled. He asks Janet for a health check for the network to get a sense of the organization’s compliance posture.

9:30 am

10:00 am

11:00 am
Janet enters the regulation dashboard where she gets a high-level overview and audit-ready reports for all major regulations. She sends a summary to Steve and waits for his feedback.

2:00 pm
Did you know? AlgoSec’s PCI DSS Compliance Report pulls directly from the PCI Data Security Standard and contains the seven requirements relevant to the policy management of firewalls and routers. This information is provided for the entire hybrid network, not just at the device level.

“It’s amazing. AlgoSec tells me exactly where to go. It’s like having a GPS for my firewalls”

Janet identifies several devices not running the latest vendor-supplied security patches – a compliance violation. She requests that the relevant device owners update them.

Janet checks the Regulatory Compliance dashboard again. She’s amazed at how the company went from being 50% to 85% compliant in just one day.

Steve is impressed. He is satisfied with the organization’s compliance levels and is able to submit the report.

Janet notes that the company is only 50% PCI DSS compliant. She begins to review AlgoSec’s PCI Compliance Report.

Steve is impressed. He calls Janet and asks for a report about several PCI DSS requirements.

The company has a hybrid network – multiple firewalls spread across a physical data center, Cisco ACI and Amazon Web Services. Each platform is protected by its own security control.