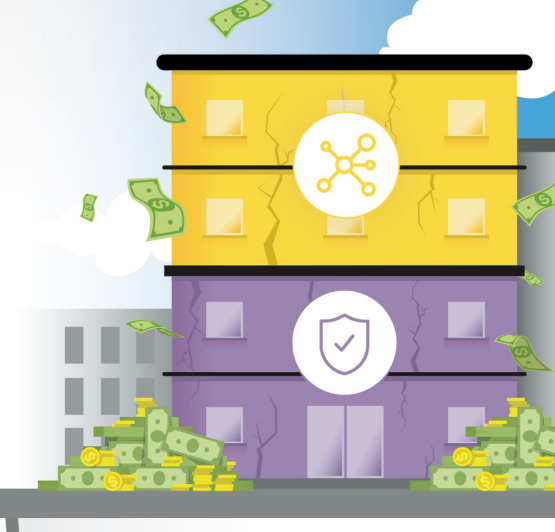


# \$1.2M **Cost of Silos**

**How Operational Friction** Between Network & Security Teams Drains Your Budget



## The Preparedness Gap



67% of IT Professionals are unprepared for networking-cybersecurity

convergence



33% of IT Professionals are well-prepared

for networking-cybersecurity convergence

## **Hidden Costs of Operational Friction**



Downtime \$5,600 per minute



Average IT downtime cost when teams can't coordinate effectively

## **Failed Implementations**



- Projects require rework when security breaks network performance
- Emergency rollbacks when network changes create vulnerabilities

#### **Extended Project Timelines**



- Miscommunication extends deployment cycles
- Multiple review rounds due to lack of shared understanding



### **Emergency Consulting Fees**



- Third-party experts called in when internal teams can't align
- Higher rates for urgent remediation work

## The Price of Separation

Organizations with Unintegrated Security Systems Face



\$1.2M Higher Breach Costs

Vs. Streamlined, Integrated Environments

## **Collaboration Reality Check**

### **Current State**

Only 37%

**Collaborate Effectively** 

34% **Sometimes** 

23%

About half the time

6% Never

#### **The Friction Points**



Change Management

**Tool Implementation** 

Security blocks network updates, network changes create vulnerabilities

**Incident Response** 

Finger pointing delays resolution by hours

create conflicts

**Policy Alignment** 

Performance vs. security trade-offs

Security requirements clash with operational needs

## **The Solution Preview**

**Cross-Training Benefits** 



#### **Enhanced Threat Detection**

Comprehensive visibility across domains



#### **Savings** Reduced downtime

and emergency fixes

Cost



#### **Streamlined Operations** Fewer hand-offs,

faster execution



XINE SECULBRY

## Ready to **Bridge the Gap?**

Discover the 4-step roadmap to transform operational friction

into competitive advantage.

Download the full report >

