

# STAY SECURE

# RANSOMWARE READINESS SERVICE

Ransomware attacks are an increasingly popular attack family that decrease organizations' revenue, productivity, and trust. Deja vu Security can help you evaluate your organization's ability to withstand and recover from a ransomware attack. We assess your IT infrastructure, backup policies, locations, and security of critical operational assets and databases.

## Concerns

- Ransomware attacks cripple their attack targets by encrypting data and preventing the usage of IT infrastructure
- Downtime to organizations is costly, impacting revenue and productivity
- Customer trust of an organization can be strongly influenced by the public nature of ransomware attacks
- Attacks are on the rise, with more than 4,000 ransomware attacks per day
- Preparing for ransomware attacks requires a deep understanding of network attack surfaces and policies

## Solution

Deja vu Security can help you evaluate your organization's ability to withstand and recover from a ransomware attack. Our four-step process identifies weaknesses and strengthens your ransomware recovery plan.

## Benefits



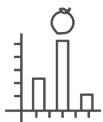
### Comprehensive Ransomware Assessment

Assesses your IT infrastructure, backup policies, locations and security of critical assets and databases



### Industry Leading Knowledge Base

Leverage extensive security expertise so you're always prepared to combat and recover from the latest ransomware attack methods



### Realistic Security Exercises

Measure your organization's readiness with a realistic ransomware attack exercise



### Defend Public Image

Maintain positive public image by quickly recovering from attacks

*"On average, more than 4,000 ransomware attacks have occurred daily since January 1, 2016. This is a 300% increase over attacks in 2015."*

Ransomware Prevention and  
Response for CISO  
- FBI Report, 2016

## Ransomware Readiness Process

Identify business assets  
and systems

Evaluate prevention and  
recovery plans

Create attack prevention roadmap

Coordinate simulated  
ransomware attack