Deep visibility into Amazon Elastic Compute Cloud EC2 (Amazon EC2) instances strengthens security

THE STATE OF IT SECURITY

2018 saw the rise of endpoint attacks:

- 64% of organizations were compromised by endpoint attacks (vs 59% in 2017)¹
- 42% of breaches are financially motivated.²
- 36% of breaches are personally identifiable information.²
- 102 The average time to patch endpoints was 102 days.

The who and why of data breaches in 2018³:

- 58% of data breach victims were businesses with less than 1,000 employees.³
- 76% of breaches are personally identifiable information.²

ENHANCED SECURITY FOR AMAZON EC2 INSTANCES

AWS is a world leading public cloud provider,² with more than 1 million active customers.² Amazon’s EC2 enables organizations to launch applications when needed and quickly obtain, configure and scale capacity. With such speed and flexibility, many organizations can lose sight of the activity on their networks. They need a solution that enables complete visibility over all Amazon EC2 instances across all endpoints.

HOW TO MITIGATE ENDPOINT SECURITY RISK IN AMAZON EC2 INSTANCES

BEST PRACTICES:

01 Focus on visibility, hygiene and prevention to drive security.
02 Get the maximum metadata on each instance to improve outcomes.
03 Take control of all endpoints (cloud and enterprise) with one tool.

FALCON DISCOVER™ ON AWS IS THE SOLUTION THAT:

Strengthens your security posture

Falcon Discover™ on AWS allows you to identify unauthorized systems and applications on one console in real time across your environment. It provides enriched context and valuable metadata on each Amazon EC2 instance to improve overall security.

CrowdStrike helps you answer your tough questions:

- What endpoints – physical, virtual and Amazon EC2 instances – are on my network?
- Where are unauthorized credentials being used?
- What applications are my users running?
- Which systems are ours and which ones are rogue?

Falcon Discover delivers real-time visibility:

- Tracks computers and applications on your network.
- Monitors usage and user activity.
- Detects unwanted and vulnerable applications.
- Identifies compromised and rogue systems.
- Eliminates admin account abuse.
- All without affecting performance.

Meet with CrowdStrike to learn more about Falcon Discover on AWS, and receive a pair of Apple AirPod wireless headphones. (Some conditions apply.)

BOOK A MEETING NOW!

www.crowdstrike.com/aws-and-crowdstrike