Network Forensics for Hybrid-Cloud environments

With Demo

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CyberSecurity: Packet Evidence Matters in the Cloud

Your Cloud is not immune

45% of breaches are cloud based#1

90% of organizations cannot detect, contain, and resolve cyber threats within an hour. #2

Cloud is more Opaque, it's harder to monitor and control virtual assets.

Visibility is Essential for Security

Packet Capture shows you **EXACTLY** what happened **BEFORE**, **DURING** and **AFTER** any security event, for Virtual, On-Premise, and Cloud.



#1 - 2023 IBM Cost of a Data Breach Report

#2 - 2023 Palo Alto Networks State of Cloud Native Security Report



Reuse Your Incident Response (IR) Playbooks

Don't Reinvent the Wheel

IR playbooks apply equally to On-Premise Cloud assets.

Packet Evidence has proven invaluable for Incident Response and remains so.

Immutable, Irrefutable, Tamper-proof Evidence equally important for Cloud

Eliminate retooling and retain existing workflows and tool integrations.



Scalable, Always-on Network Packet Capture

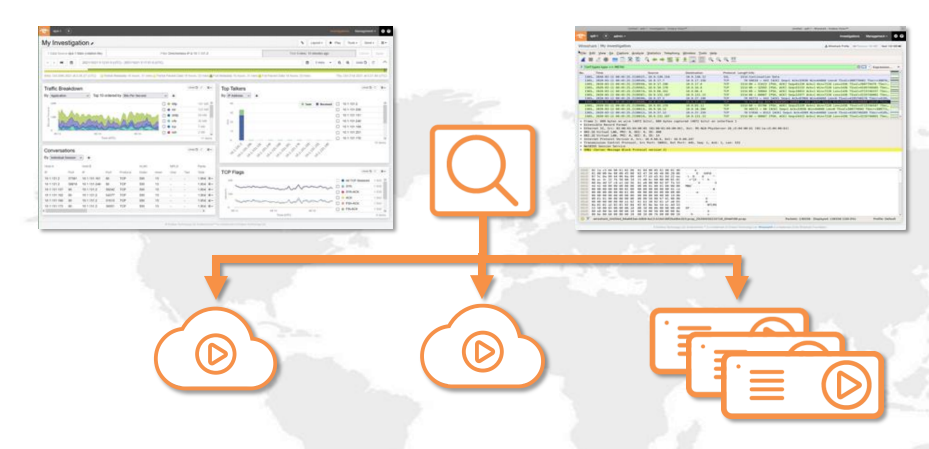
Unified across your Global Hybrid Cloud



Record multiple Public Cloud, Private Cloud and on-premise locations



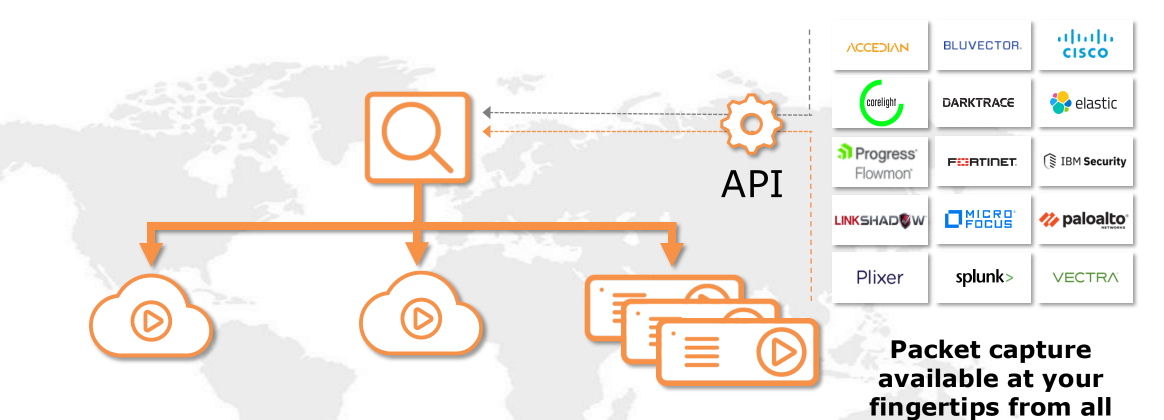
Reuse Powerful Search and Investigation Tools



Record multiple Public Cloud, Private Cloud and on-premise locations



Integrated with your Chosen Toolset



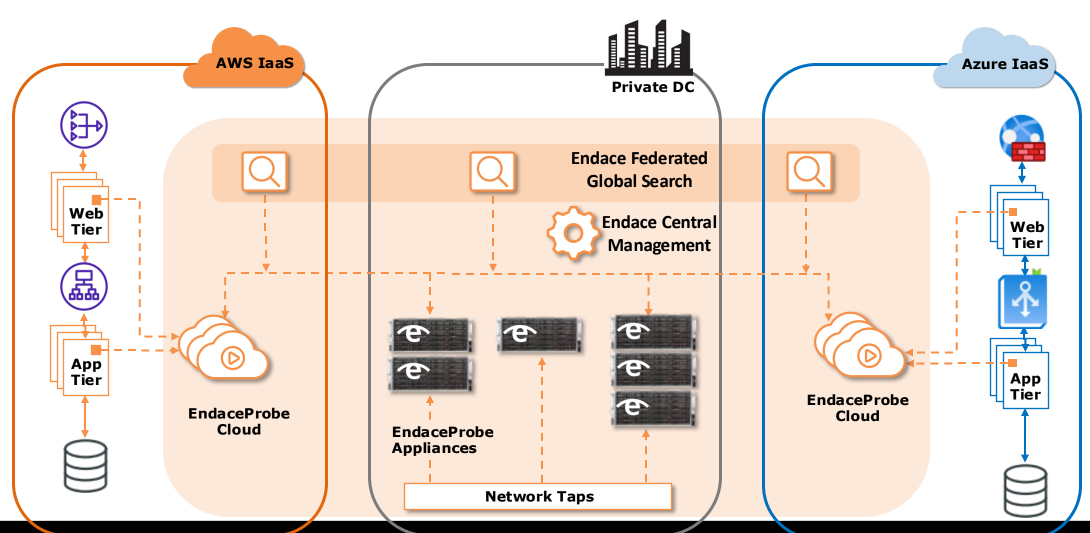
Record multiple Public Cloud, Private Cloud and on-premise locations



your tools

Scaled Hybrid Cloud Packet Capture Architecture

Scales to thousands of globally distributed EndaceProbes, rapidly searchable through central console.



Demo Time!

Hybrid Cloud Incident Response with Network Forensics





Record. Respond.

www.endace.com Because the truth is in the packets

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