

Zero Trust with Zero Exception



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User Authn & Authz

MFA

VPN

Endpoint Security



Firewalls
IDS / IPS
URL Filtering
IoT Security

A close-up, slightly blurred photograph of a person's hands typing on a laptop keyboard. The laptop screen is illuminated, showing a dark-themed code editor with lines of code in various colors (green, blue, red). The background is dark and out of focus, suggesting a dimly lit office or home workspace. The text is overlaid on the upper half of the image in a large, white, sans-serif font.

Code Scanning
Open Source Components Analysis
Software Supply Chain Security
Runtime Monitoring and Protection



Office Home Cafe Abroad

Applications on IaaS / PaaS SaaS Applications



Applications in Data Centers





Why Zero Trust Now?

What is Zero Trust?

A strategic approach to cybersecurity that secures an organization by eliminating **implicit trust** and continuously **validating every stage of a digital interaction.**

How to Make Zero Trust Actionable



Securing Users With Zero Trust



Identity

Validate users using strong authentication



Device/Workload

Verify user's device integrity



Access

Enforce least-privilege user access to data and applications



Transaction

Scan all content for malicious activity and data theft

Securing Applications With Zero Trust



Identity

Validate developers, devops, and admins with strong authentication



Device/Workload

Verify workload integrity



Access

Enforce least-privilege access for workloads accessing other workloads



Transaction

Scan all content for malicious activity and data theft

Securing Infrastructure With Zero Trust



Identity

**Validate all users
with access to the
infrastructure**



Device/Workload

**Identify all devices
including IoT**



Access

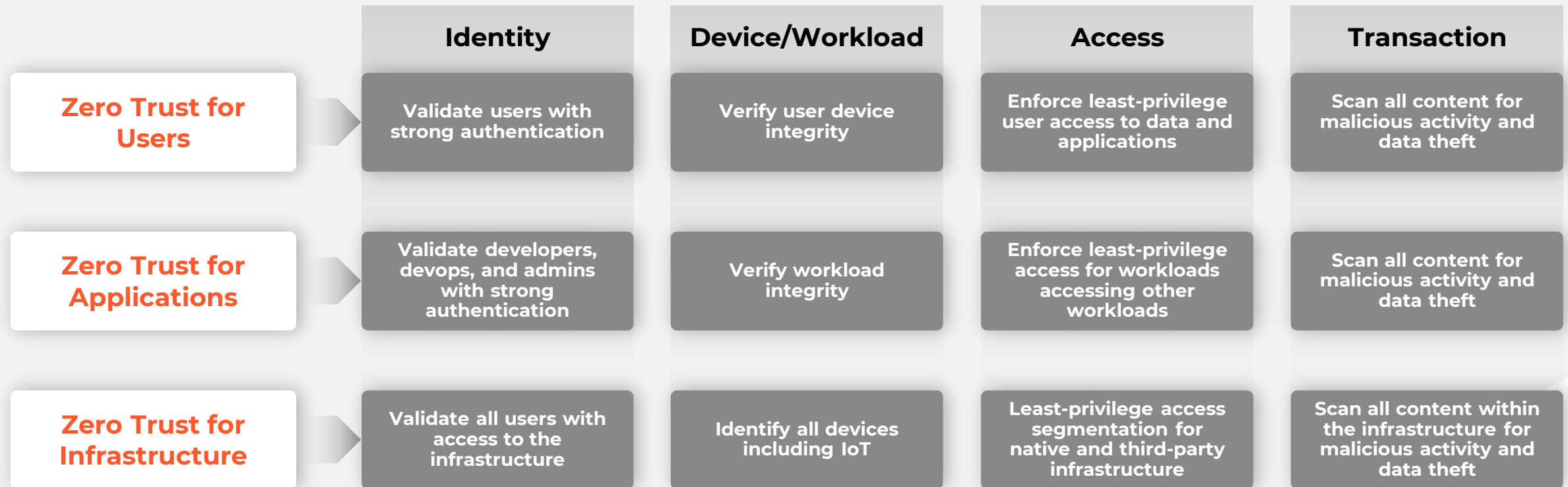
**Least-privilege
access
segmentation for
native and third-
party infrastructure**



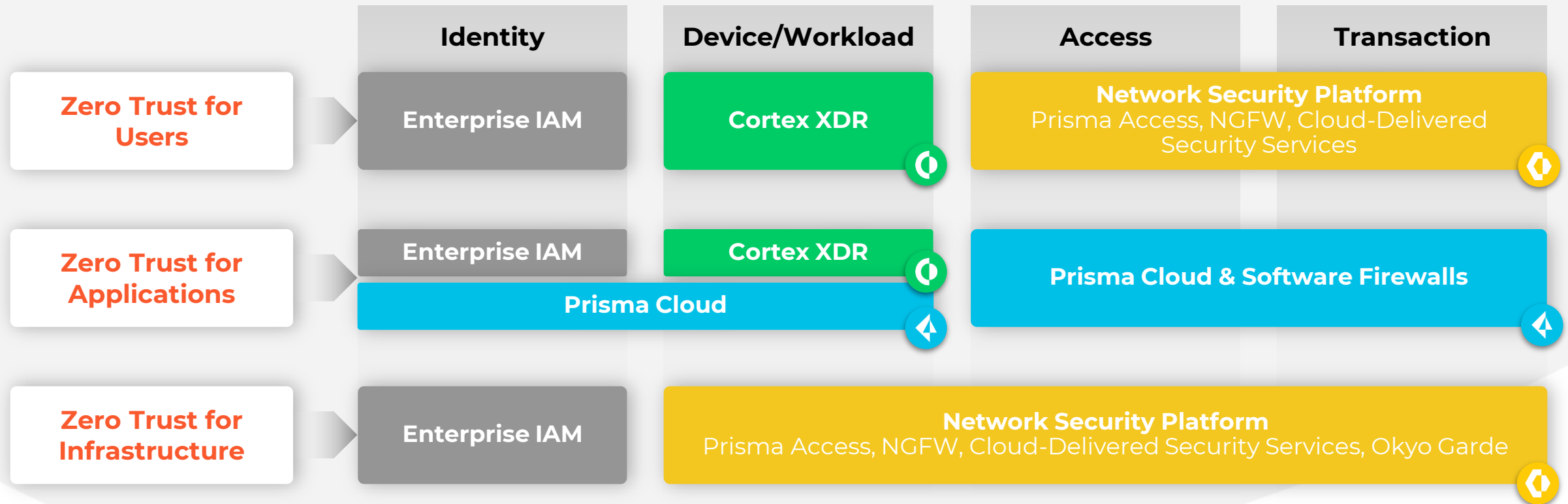
Transaction

**Scan all content
within the
infrastructure for
malicious activity
and data theft**

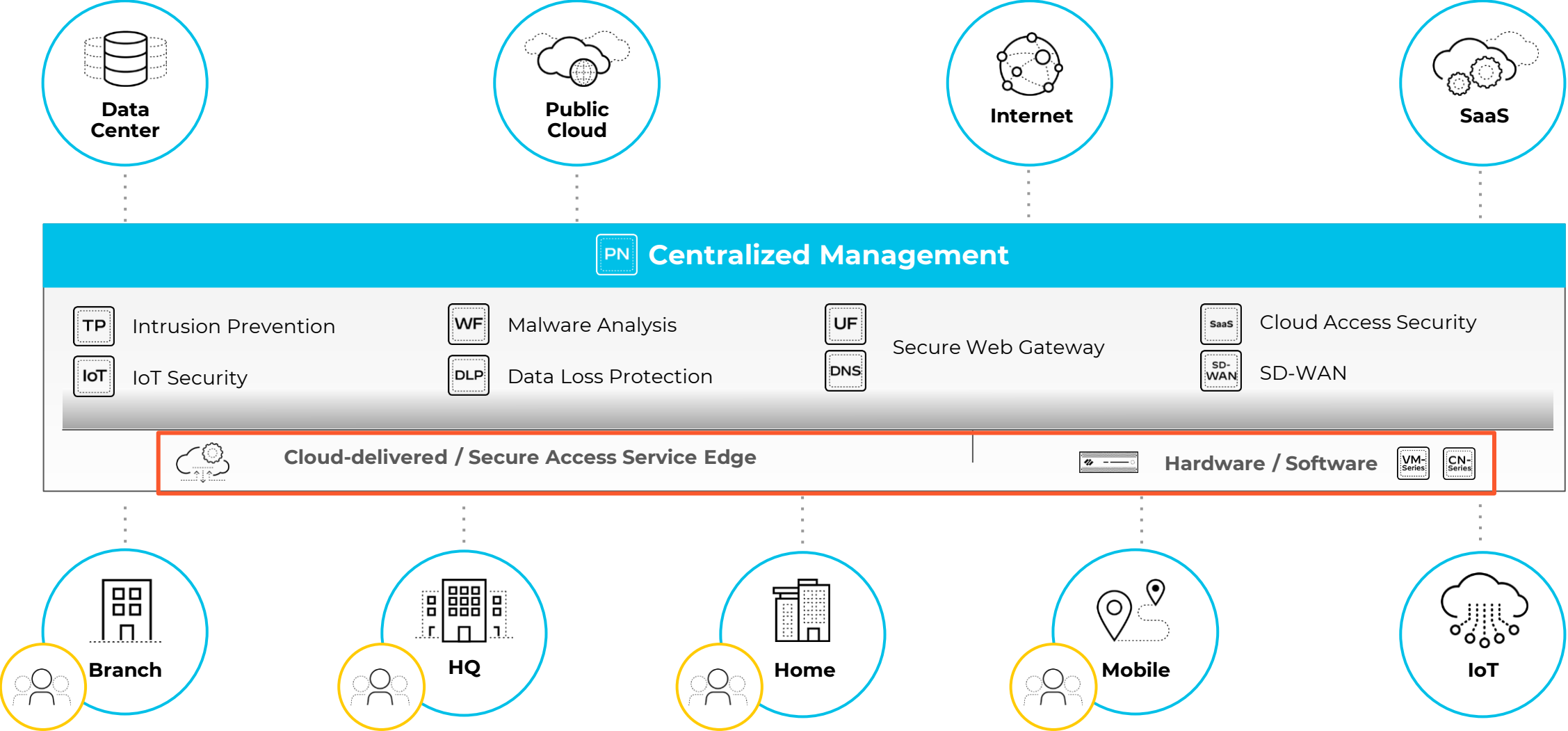
Key Zero Trust Capabilities and Continuous Validation



Palo Alto Networks for the Zero Trust Enterprise



A Single Platform to Connect and Secure Everything



User experience is
the key to success
for Zero Trust



Highest availability
99.999%
uptime.

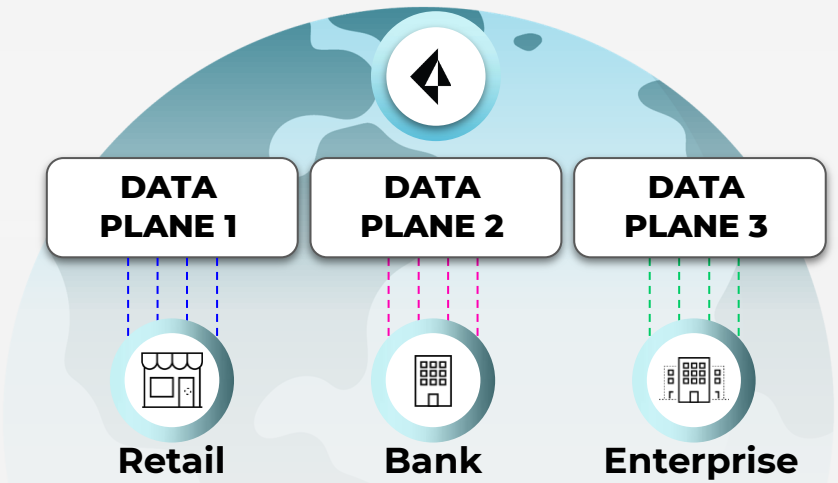
Lowest latency
10ms
security processing.

Industry's only
SaaS
performance SLA.

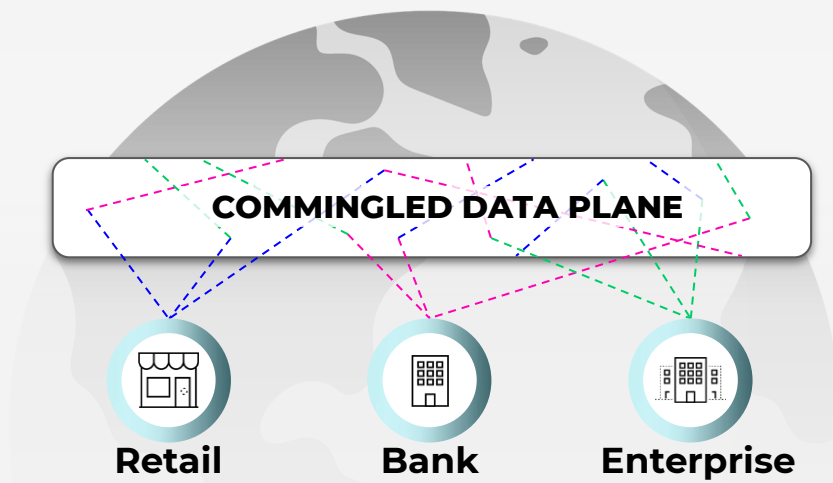
CLOUD SCALE ARCHITECTURE



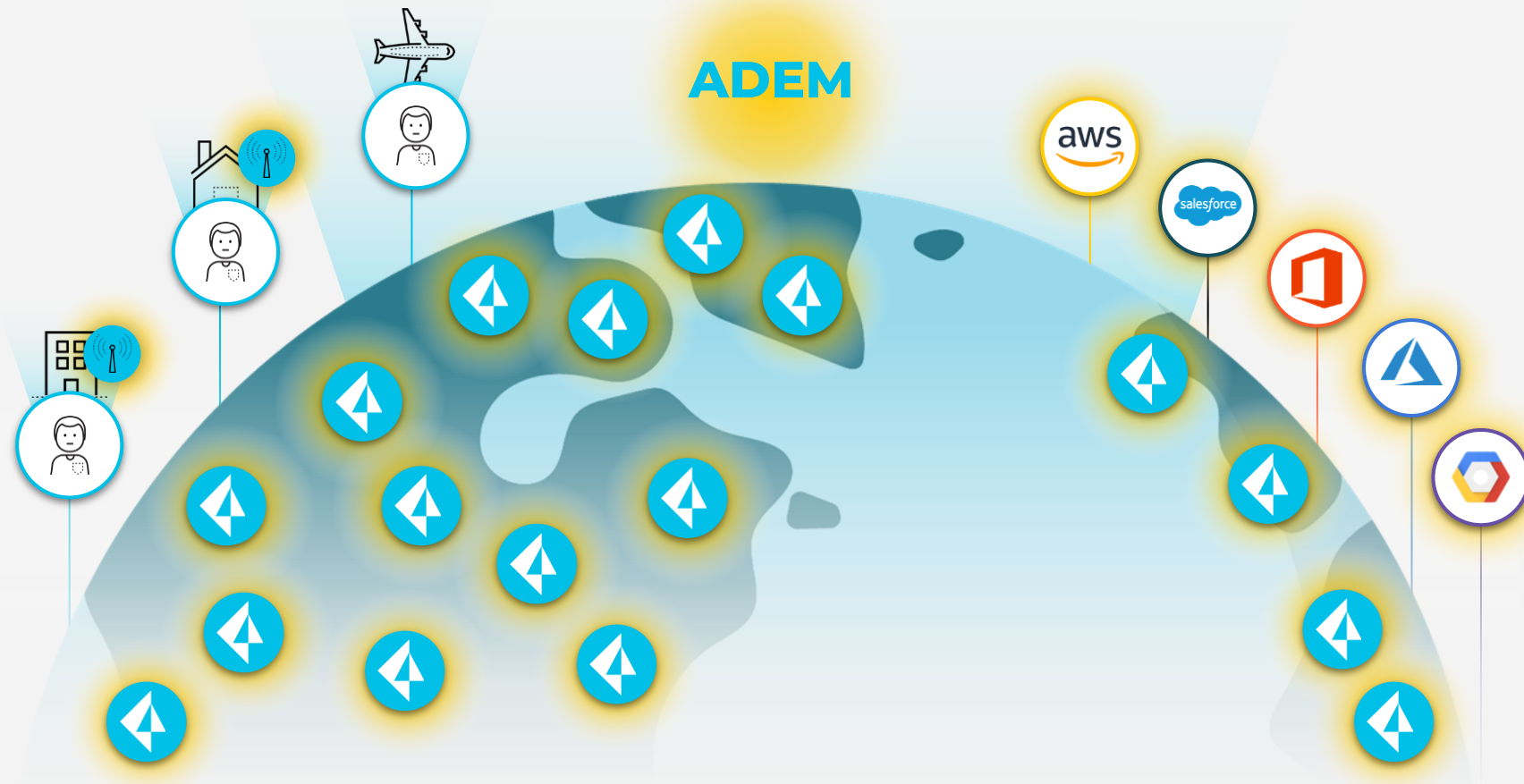
DATA PLANE ISOLATION



Other Solutions



NATIVE AND PERVASIVE VISIBILITY



See you at our booth
Thank you

