

## Zero Trust with Zero Exception



**Felix Cheng** 

Head of Systems Engineering, Hong Kong and Macau

## User Authn & Authz MFA VPN Endpoint Security

# Firewalls IDS / IPS URL Filtering IoT Security

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

## Office Home Cafe Abroad

# Applications on laas / Paas Saas Applications



## Why Zero Trust Now?

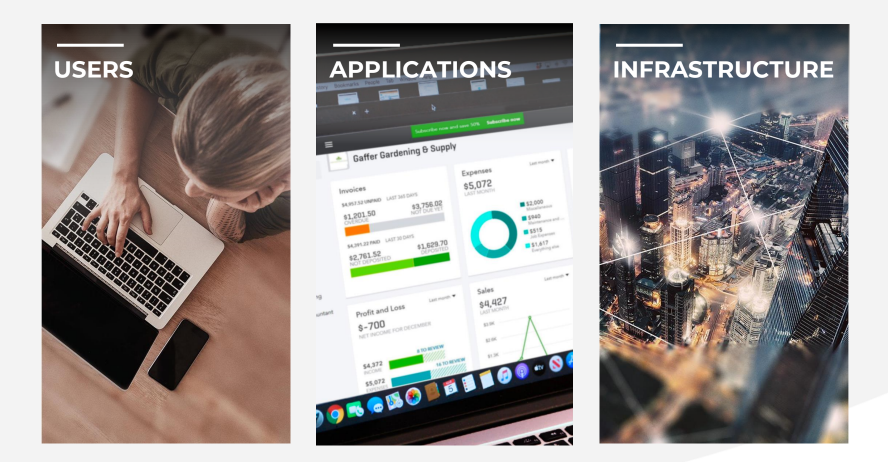
© 2022 Palo Alto Networks, Inc. All rights reserved. Proprietary and confidential information.

#### 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.

© 2022 Palo Alto Networks, Inc. All rights reserved. Proprietary and confidential information.

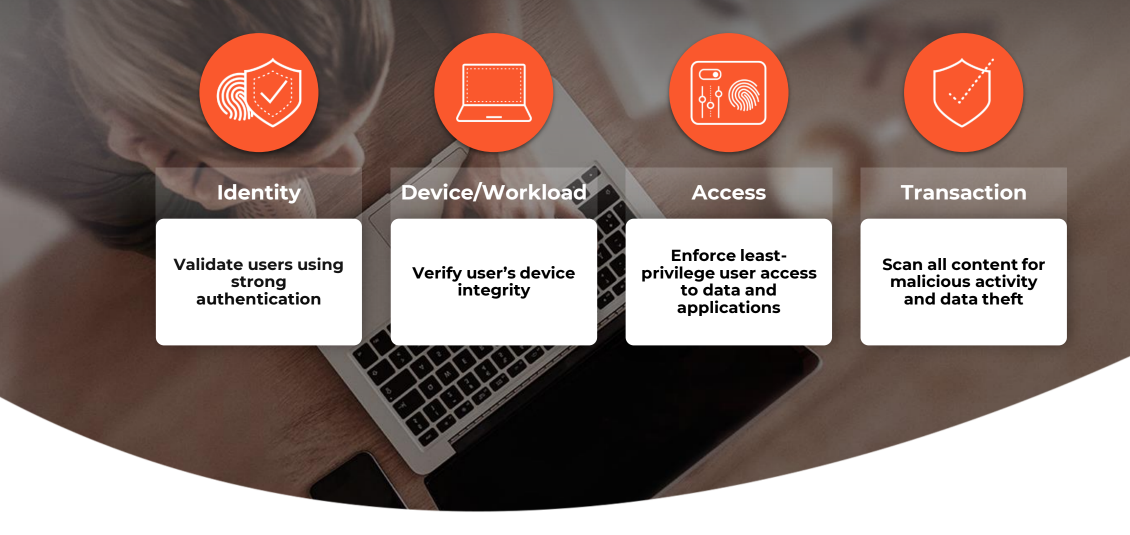
#### How to Make Zero Trust Actionable



© 2022 Palo Alto Networks, Inc. All rights reserved. Proprietary and confidential information.



#### Securing <u>Users</u> With Zero Trust





## Securing Applications With Zero Trust





### Securing Infrastructure With Zero Trust



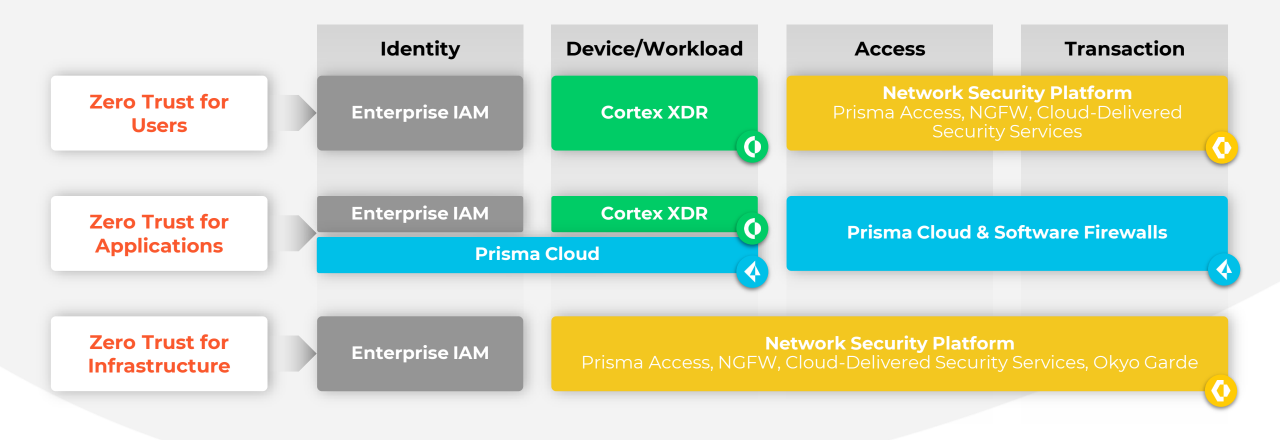


## **Key Zero Trust Capabilities and Continuous Validation**

	Identity	Device/Workload	Access	Transaction
Zero Trust for Users	Validate users with strong authentication	Verify user device integrity	Enforce least-privilege user access to data and applications	Scan all content for malicious activity and data theft
Zero Trust for Applications	Validate developers, devops, and admins with strong authentication	 Verify workload integrity	Enforce least-privilege access for workloads accessing other workloads	Scan all content for malicious activity and data theft
Zero Trust for Infrastructure	Validate all users with access to the infrastructure	Identify all devices including IoT	Least-privilege access segmentation for native and third-party infrastructure	Scan all content within the infrastructure for malicious activity and data theft



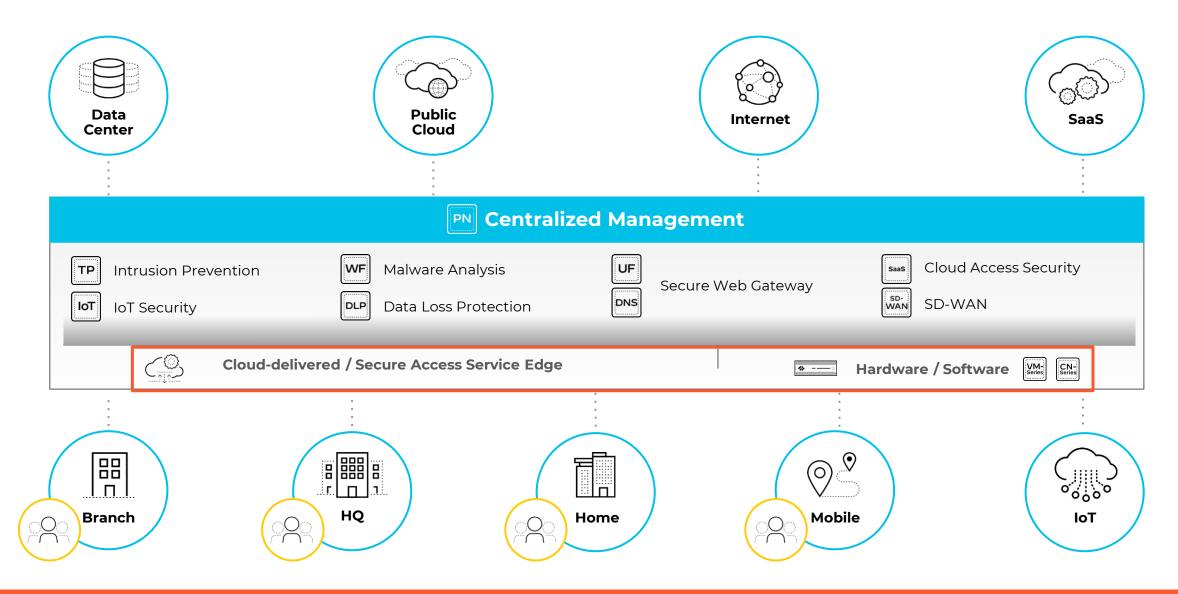
#### Palo Alto Networks for the Zero Trust Enterprise



 $\ensuremath{\mathbb{C}}$  2022 Palo Alto Networks, Inc. All rights reserved. Proprietary and confidential information.



#### 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

security processing.

Industry's only **SaaS** performance SLA.

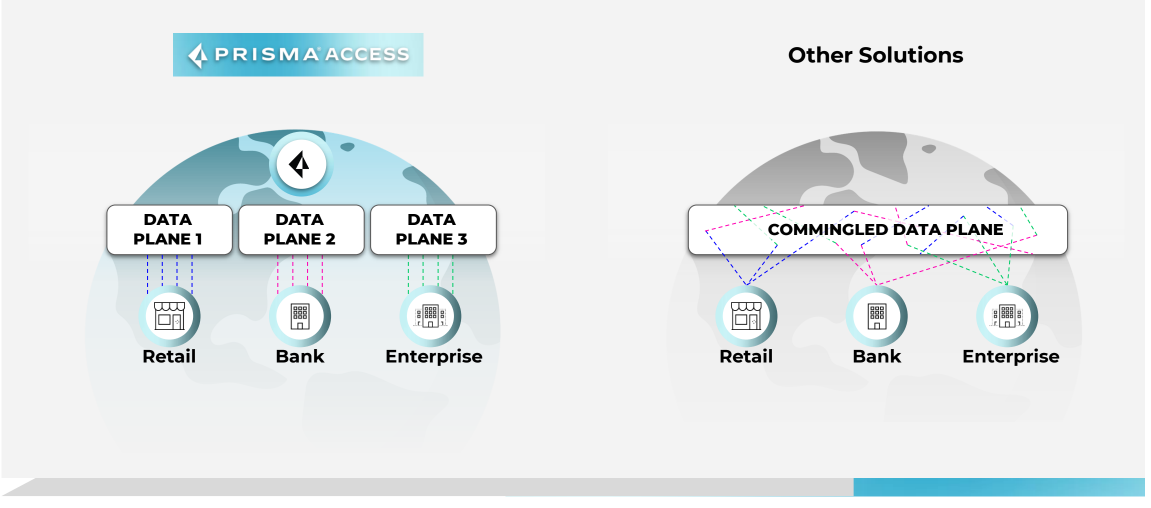


#### **CLOUD SCALE ARCHITECTURE**





#### **DATA PLANE ISOLATION**

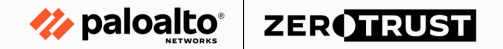




#### **NATIVE AND PERVASIVE VISIBILITY**







# See you at our booth Thank you

paloaltonetworks.com