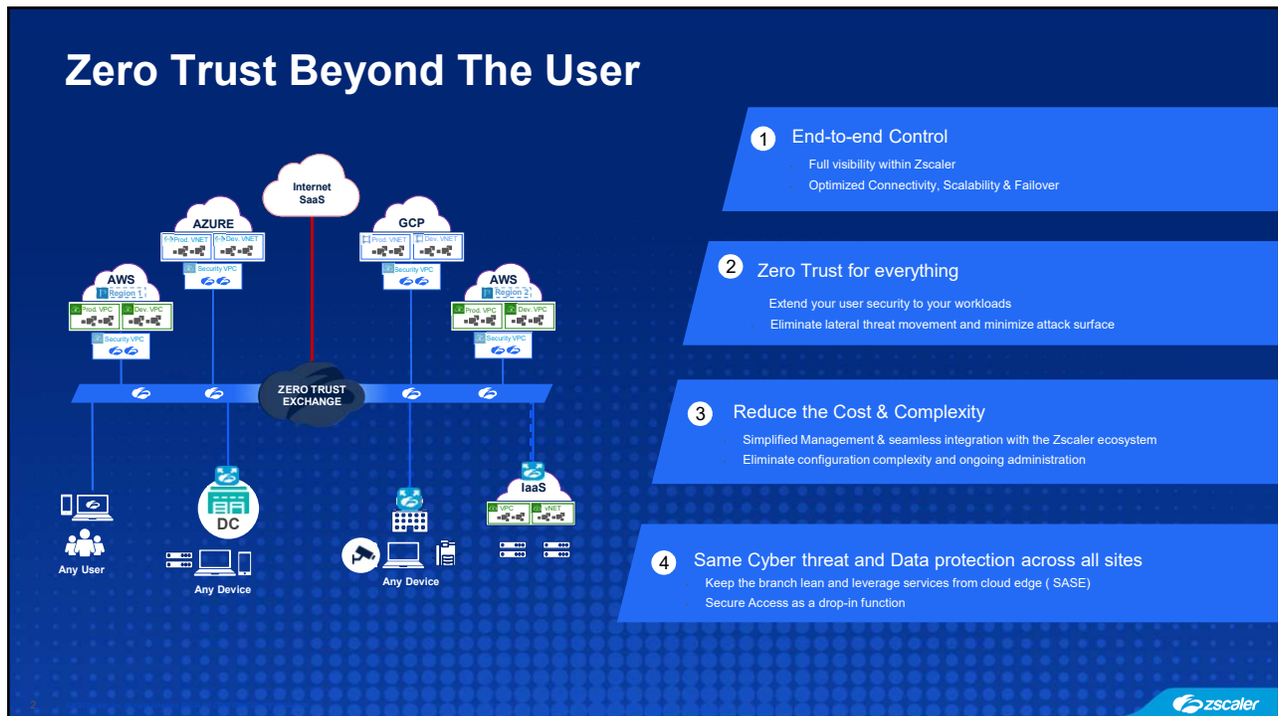


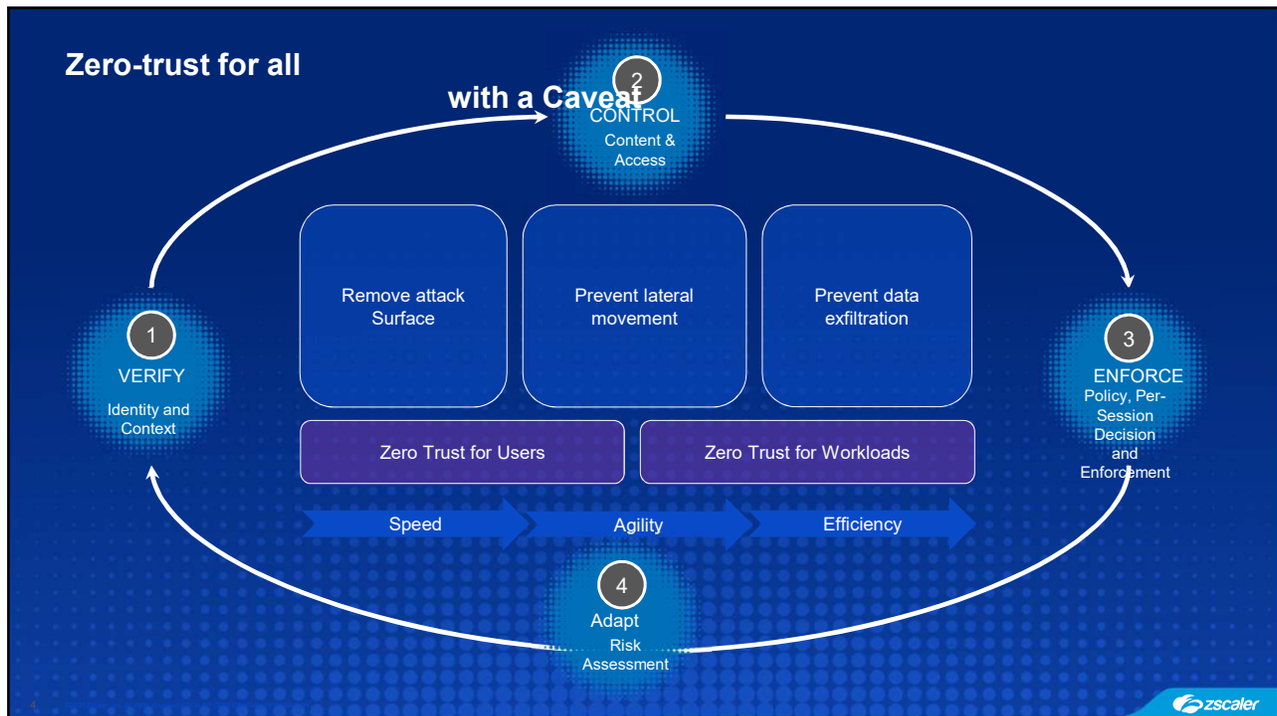
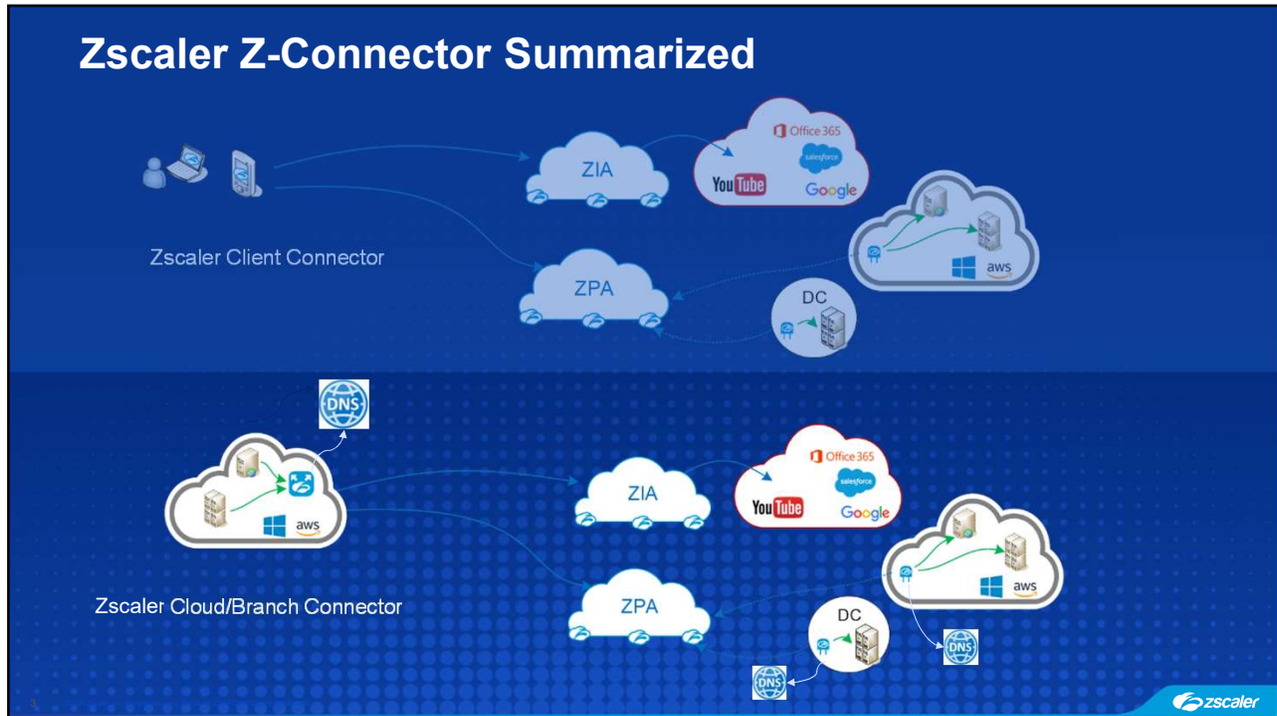
Zscaler Business Update

24. Januar 2023



Zscaler Business Update

24. Januar 2023



Zscaler Business Update

24. Januar 2023

Key Use Cases

1

Cloud Migration

Zero Trust for move-to-cloud



2

IoT/OT Connectivity Optimization

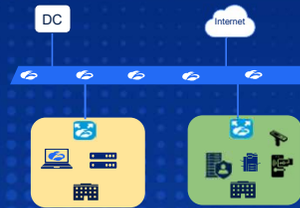
Zero Trust for IoT/OT



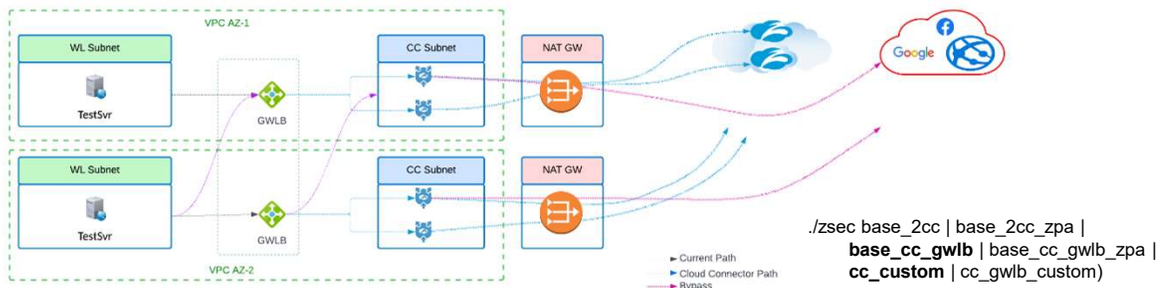
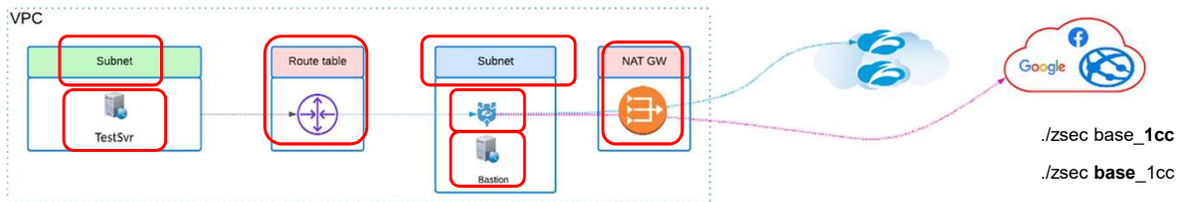
3

M&A IT Integration

Zero Trust Site-to-Site



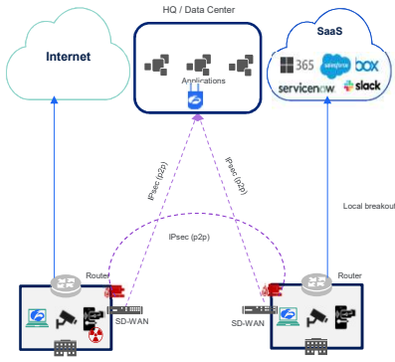
Terraform Provisioned Components



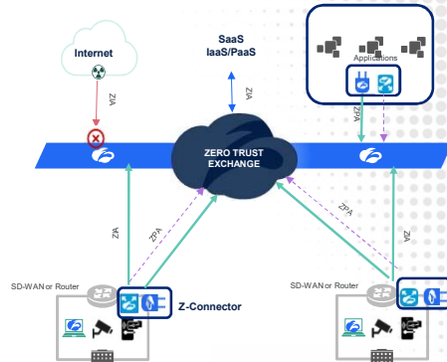
Zscaler Business Update

24. Januar 2023

Adding Zero-trust to the WAN



- Complex routable WAN network**
A full mesh of site-to-site tunnels with routable WAN network increases cost
- Increased the Risk of Lateral Threat Movement**
A single infected workload can infect everything on the network
- Increases the Internet Attack Surface**
Every internet facing firewalls can be discovered and exploited



- ✓ **Enables Zero Trust access for non-user devices**
Eliminates lateral threat movement and attack surface
- ✓ **No routable WAN required**
Eliminates the need for maintaining overlay routing network
- ✓ **Reduces operational complexity and cost**
Eliminates the need for virtual DMZs and a mesh of site-to-site VPNs

Coming Up (short & long-term Roadmap)

- ZPA load-balancing (MTS)
- UI improvements (Statistics, Monitoring & Alerts)
- Additional NSS Feeds (also for Cloud logging)
- Zero-Trust Identity
 - OAuth2 Authorization
 - Inventory import (ZCCP/CNAPP, 3rd-Party)
 - AI/ML-based fingerprinting
- Container based models
- As-a-Service
- ZDX integration
 - Location performance monitoring
 - Performance-based path selection

... and everything new in ZIA/ZPA

Safe Harbor

Forward-Looking Statements

This presentation has been prepared by Zscaler, Inc. ("Zscaler") for informational purposes only and not for any other purpose. Nothing contained in this presentation is, or should be construed as, a recommendation, promise or representation by the presenter or Zscaler or any officer, director, employee, agent or advisor of Zscaler. This presentation does not purport to be all-inclusive or to contain all of the information you may desire.

This presentation contains forward-looking statements. All statements other than statements of historical fact, including statements regarding our planned products and upgrades, business strategy and plans and objectives of management for future operations of Zscaler are forward-looking statements. These statements involve known and a significant number of unknown risks, uncertainties, assumptions and other factors that could cause results to differ materially from statements made in this message, including any performance or achievements expressed or implied by the forward-looking statements. Moreover, we operate in a very competitive and rapidly changing environment, and new risks may emerge from time to time. It is not possible for us to predict all risks, nor can we assess the impact of all factors on our business or the extent to which any factor, or combination of factors, may cause actual results or outcomes to differ materially from those contained in any forward-looking statements we may make, including but not limited to the duration and global impact of COVID-19 on our business, operations and financial results and the economy in general; our ability as an organization to acquire and integrate other companies, products or technologies in a successful manner. Additional risks and uncertainties that could affect our financial and operating results are included in our most recent filings with the Securities and Exchange Commission ("SEC"). You can locate these reports through our website at <http://ir.zscaler.com> or on the SEC website at www.sec.gov.

In some cases, you can identify forward-looking statements by terms such as "anticipate," "believe," "continues," "contemplate," "could," "estimate," "expect," "explore," "intend," "likely," "may," "plan," "potential," "predict," "project," "should," "target," "will" or "would" or the negative of these terms or other similar words. Zscaler based these forward-looking statements largely on its current expectations and projections about future events that it believes may affect its business. Actual outcomes and results may differ materially from those contemplated by these forward-looking statements. All forward-looking statements in this message are based on information available to us as of the date hereof, and we do not assume any obligation to update the forward-looking statements provided to reflect events that occur or circumstances that exist after the date on which they were made.

Zscaler Business Update

24. Januar 2023

Branch Connector Roadmap

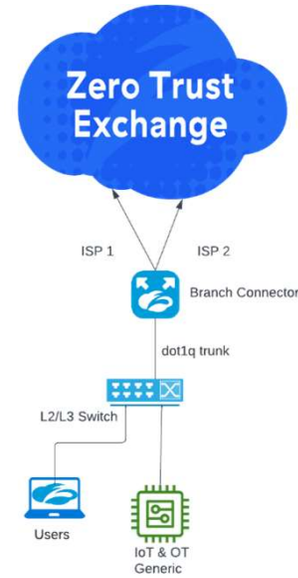
- HW packaging
 - Two form factors
 - Zero touch provisioning for HW
- BC Features
 - Basic Stateful firewall
 - Local VLAN routing
 - DNS & DHCP service
 - Uplink load-balancing & FO
 - Bandwidth Control
 - UCaaS application handling
 - Device ID integration
 - Hyper-V support
- API enhancements for integration with NAC providers
- Integrated w/ AppConnector & private Service Edge



Safe Harbor

Forward-Looking Statements

This presentation has been prepared by Zscaler, Inc. ("Zscaler") for informational purposes only and not for any other purpose. Nothing contained in this presentation is, or should be construed as, a recommendation, promise or representation by the presenter or Zscaler or any officer, director, employee, agent or advisor of Zscaler. This presentation does not constitute an offer of securities or any other financial product or service. The presentation contains forward-looking statements. All statements other than statements of historical fact, including statements regarding our planned products and updates, business strategy and plans and objectives of management for future operations of Zscaler are forward-looking statements. These statements involve known and unknown risks, uncertainties, assumptions and other factors that could cause actual results to differ materially from those stated in the statements. We do not intend to update or revise these forward-looking statements to reflect actual results or changes in our assumptions or expectations.



Thank You