

Zscaler Technical Update

06. März 2024

AVANTEC
Competence. Security. Trust.



Round Table: Intro

Christian Burgert

Senior Security Engineer
burgert@avantec.ch

Ziel und Ablauf eines Round Table

AVANTEC
Competence. Security. Trust.

Zeiten	Topic	Beschreibung
08.30-09.00	Begrüßung	
09.00-09.15	Intro, Vorstellung	Kurze Begrüßung Vorstellung Agenda Vorstellung Team mit Themen und Round Tables
09.15-10.00	Round Table – round 1	Technische Themen nach gewünschtem Schwerpunkt der Teilnehmenden. Themen sind: <ul style="list-style-type: none">▪ 3 Party & Clientless Access▪ Zscaler Client Connector▪ Troubleshooting
10.00-10.15	Kaffeepause	
10.15-11.00	Round Table – round 2	Technische Themen nach gewünschtem Schwerpunkt der Teilnehmenden. Themen sind: <ul style="list-style-type: none">▪ 3 Party & Clientless Access▪ Zscaler Client Connector▪ Troubleshooting
11.00-11.30	Come together	Fragen vom Podium
11.30-11.45	Closing Words	Close und Übergang zum Mittagessen
11.45	Ende & Lunch (optional)	

AVANTEC
Competence. Security. Trust.

Zscaler Technical Update

06. März 2024

Ziel und Ablauf eines Round Table



Ziel der Round Table ist es,
Eine gemeinsame Diskussion zum Wissensaustausch über das jeweilige Thema.

Uns ist es dabei wichtig, dass lebhafte diskussionen stattfinden.

Unser Team Content Security



- Das Team:
 - Matthias Geiser
 - René von Arx (PM: ZIA)
 - Raffael Späni
 - Christian Burgert (PM: ZPA)
 - Jonas Kugler (PM: ZDX)
 - Laurent Soria
- Kernprodukte / Hersteller:
 - Proxy & SSE: Zscaler, Blue Coat (Broadcom), Cisco WSA
 - Email: Cisco ESA, Cisco CES, Xorlab
 - Emailverschlüsselung: SEPPmail, SEPPmail.cloud



Zscaler Technical Update

06. März 2024

Zscaler Portfolio

Competence. Security. Trust.

Zscaler Internet Access (ZIA)
Secure Internet and SaaS access
 Cyber protection
 Data protection (DLP/CASB)
 Local internet breakouts (O365/SD-WAN)

Cloud and Branch Connector
 ZTNA Access for all devices and location
 SDWAN kind Access (Box)

ZERO TRUST EXCHANGE

Zscaler Private Access (ZPA)
Secure Private App Access
 Remote app access without VPN
 Zero trust from office to data center
 B2B customer app access

Zscaler Workload Segmentation (ZWS)
Secure Apps and Workloads
 App segmentation without network segmentation
 for on-prem & cloud workloads
We still wait for it...

On request ... Zscaler Deception (ITDR)
 For SoC and Behavior Analyses –
 Threats prevention and redirection
 to Honeypot Solution

Zscaler Posture Control
 Check your Cloud Workloads
 through your Compliance
 Remediate cloud misconfigurations (CSPM)
On request...

Cloud Browser Isolation
 Isolation service for unmatched defense
 against web-based attacks and data leakage

And More...
 - Risk 360
 - Zscaler Light Agent
 - Business Infigths

Zscaler Digital Experiences (ZDX)
 Gain complete visibility over your environment, and
 identify and resolve performance issues

Zscaler's ZTA - Feature & Products

Competence. Security. Trust.

Digital Experience and Monitoring	<div style="display: flex; justify-content: space-between; padding: 5px;"> Endpoint Monitoring Network Monitoring Application Monitoring UCaaS Monitoring Risk 360 </div>																					
Security Services	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="2" style="background-color: #d9ead3;">Cyber Threat Protection</th> <th colspan="2" style="background-color: #d9ead3;">Data Protection</th> </tr> <tr> <td style="background-color: #d9ead3;">Antivirus</td> <td style="background-color: #d9ead3;">Deception</td> <td style="background-color: #d9ead3;">Cloud DLP</td> <td style="background-color: #d9ead3;">Inline CASB</td> </tr> <tr> <td style="background-color: #d9ead3;">Adv. Threat Protection</td> <td style="background-color: #d9ead3;">AppProtection</td> <td style="background-color: #d9ead3;">Endpoint DLP</td> <td style="background-color: #d9ead3;">Out of Band CASB</td> </tr> <tr> <td style="background-color: #d9ead3;">Sandbox</td> <td style="background-color: #d9ead3;">ZIA Browser Isolation</td> <td style="background-color: #d9ead3;">Email DLP</td> <td style="background-color: #d9ead3;">Isolation Proxy</td> </tr> <tr> <td style="background-color: #d9ead3;">IPS</td> <td style="background-color: #d9ead3;">ZPA Browser Isolation</td> <td style="background-color: #d9ead3;">DLP For Private Apps</td> <td style="background-color: #d9ead3;">SSPM & 3rd Party Apps</td> </tr> </table>	Cyber Threat Protection		Data Protection		Antivirus	Deception	Cloud DLP	Inline CASB	Adv. Threat Protection	AppProtection	Endpoint DLP	Out of Band CASB	Sandbox	ZIA Browser Isolation	Email DLP	Isolation Proxy	IPS	ZPA Browser Isolation	DLP For Private Apps	SSPM & 3rd Party Apps	API Integrations
Cyber Threat Protection		Data Protection																				
Antivirus	Deception	Cloud DLP	Inline CASB																			
Adv. Threat Protection	AppProtection	Endpoint DLP	Out of Band CASB																			
Sandbox	ZIA Browser Isolation	Email DLP	Isolation Proxy																			
IPS	ZPA Browser Isolation	DLP For Private Apps	SSPM & 3rd Party Apps																			
Adaptive Access Control Services	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #d9ead3;">DNS</td> <td style="background-color: #d9ead3;">Firewall</td> <td style="background-color: #d9ead3;">URL / Web Filtering</td> <td style="background-color: #d9ead3;">App Segmentation</td> </tr> <tr> <td style="background-color: #d9ead3;">Tenant Restrictions</td> <td style="background-color: #d9ead3;">Bandwidth QoS</td> <td style="background-color: #d9ead3;">Private App Access</td> <td style="background-color: #d9ead3;">App Connectors</td> </tr> </table>	DNS	Firewall	URL / Web Filtering	App Segmentation	Tenant Restrictions	Bandwidth QoS	Private App Access	App Connectors	<div style="background-color: #d9ead3; padding: 5px; text-align: center;">Identity</div> <div style="background-color: #d9ead3; padding: 5px; text-align: center;">SIEM</div> <div style="background-color: #d9ead3; padding: 5px; text-align: center;">SOAR</div> <div style="background-color: #d9ead3; padding: 5px; text-align: center;">EDR/MDM</div>												
DNS	Firewall	URL / Web Filtering	App Segmentation																			
Tenant Restrictions	Bandwidth QoS	Private App Access	App Connectors																			
Platform Services	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #d9ead3;">TLS Decryption (Proxy)</td> <td style="background-color: #d9ead3;">Policy Framework</td> <td style="background-color: #d9ead3;">Incident Response</td> <td style="background-color: #d9ead3;">Device Posture</td> </tr> <tr> <td style="background-color: #d9ead3;">Reporting / Logging</td> <td style="background-color: #d9ead3;">Analytics / UEBA</td> <td style="background-color: #d9ead3;">ZIA PSE</td> <td style="background-color: #d9ead3;">ZPA PSE</td> </tr> </table>	TLS Decryption (Proxy)	Policy Framework	Incident Response	Device Posture	Reporting / Logging	Analytics / UEBA	ZIA PSE	ZPA PSE													
TLS Decryption (Proxy)	Policy Framework	Incident Response	Device Posture																			
Reporting / Logging	Analytics / UEBA	ZIA PSE	ZPA PSE																			
Connectivity Services	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #d9ead3;">Browser Access</td> <td style="background-color: #d9ead3;">Client Connector</td> <td style="background-color: #d9ead3;">Branch Connector</td> <td style="background-color: #d9ead3;">Cloud Connector</td> </tr> </table>	Browser Access	Client Connector	Branch Connector	Cloud Connector	<div style="border: 1px solid black; padding: 5px;"> <p style="text-align: center; margin: 0;">Key</p> <div style="display: flex; justify-content: space-around; margin: 5px 0;"> <div style="background-color: #d9ead3; padding: 2px 5px;">Licensed</div> <div style="background-color: #f4cccc; padding: 2px 5px;">Not Licensed</div> <div style="background-color: #fff2cc; padding: 2px 5px;">Limited License</div> </div> </div>																
Browser Access	Client Connector	Branch Connector	Cloud Connector																			
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #d9ead3;">User Traffic</td> <td style="background-color: #d9ead3;">Guest Traffic</td> <td style="background-color: #d9ead3;">IoT Traffic</td> <td style="background-color: #d9ead3;">Workload Traffic</td> <td style="background-color: #d9ead3;">B2B Traffic</td> </tr> </table>	User Traffic	Guest Traffic	IoT Traffic	Workload Traffic	B2B Traffic																
User Traffic	Guest Traffic	IoT Traffic	Workload Traffic	B2B Traffic																		

Zscaler Technical Update

06. März 2024

Noch Fragen bevor es losgeht?



**Wir sorgen für höchste IT-Sicherheit –
was uns dabei wichtig ist.**

