



Cisco Secure Access Release Notes

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Notice: Cisco Secure Access – Browser Zero Trust Access URL change

The browser-based Zero Trust Access URL (browser-based only) in Cisco Secure Access is changing from a .com domain to an .io domain as of **Tuesday, December 5, 2023**. The browser-based URL is the custom address that companies configure for end users to connect securely to private resources using browser-based Zero Trust Access.

To help with the transition, the current .com URL will coexist with the new .io URL from December 5-15, at which time the .com URL will be decommissioned. For your part, you do not need to change the URL prefix that uniquely identifies each of your resources. Secure Access will automatically join the prefix *<your organization's tenant ID>-ztna.sse.cisco.io* to form the new public URL address.

What you need to do is to **notify your application owners and end users of the updated URLs**. We recommend that end users bookmark the new URL.

New Features – August 3, 2024 Release

This section describes some of the features that were added to Cisco Secure Access in August 2024.

Documentation Assistant for Cisco Security Access

This release includes support for the Documentation Assistant within the Secure Access AI Assistant. The Documentation Assistant is designed to streamline the process of finding and understanding documentation, making it easier for Security Admins, Network Administrators, IT Administrators, and other users to quickly get the answers they need related to Secure Access. Here's what you can expect:

- **Instant Answers:** The Documentation Assistant can interpret your questions typed in natural language and provide immediate answers from our extensive Secure Access documentation.
- **Complex (Composite) Query Handling:** It can manage complex queries that involve looking up multiple documents and pages to deliver comprehensive responses.

While the Documentation Assistant is a powerful tool, there are certain limitations to be aware of: it cannot answer questions about specific configurations or settings unique to your organization, nor can it provide information about features that are planned for future releases but are not yet available in the product. For more detailed information, please visit the [documentation](#).

New Features – July 23, 2024 Release

This section describes some of the features that were added to Cisco Secure Access in July 2024.

Cisco Security for Chromebooks Client

This release includes support for Cisco Security for Chromebook client which offers robust DNS and SWG protection specifically tailored for Chromebook users. Developed in close collaboration with Google, the Cisco Security for Chromebook client provides DNS-layer security throughout the entire operating system by routing DNS queries using DNS-over-HTTPS (DoH) to our resolvers. For Chrome browser, the Secure Web Gateway (SWG) protection adds an additional layer of web security.

Key benefits include:

- **Enhanced Security Features:** Introduces support for custom block pages, safe search, and intelligent proxy.
- **Protection for Operating System:** Extends DNS protection for entire ChromeOS across all Chrome apps and components, not just the Chrome browser.
- **Unified Client Experience:** Offers a seamless integration of DNS and SWG protection within a single client.
- **Selective SWG Enablement:** Provides the flexibility for customers to enable DNS protection only, with the option to selectively disable SWG protection for their orgs.
- **Faster Page Load Times:** Utilizes the efficiency of DoH to enhance the browsing experience with quicker page load times.

New Features – May 15, 2024 Release

This section describes some of the features that were added to Cisco Secure Access in May 2024.

Cisco Secure Client – Client-based Zero Trust Access for iOS Devices

This release includes support for users to access private resources from their Apple iOS mobile devices (iPhone or iPad) using the Zero Trust Access app. This Cisco Secure Client app uses Apple's platform-native zero trust network access technology.

Cisco Secure Access – Custom Host Header Support for HTTP and HTTPS Applications

This release includes support for users to configure a custom host header to facilitate browser-based access when defining a private resource.

- When adding a private resource in Secure Access, you will provide the internally reachable address for Secure Access to communicate with the resource.
- When browser-based access (clientless access) is enabled and if your resource requires a custom host header for successful access, you can specify it in the designated field for both HTTP and HTTPS resources. This ensures proper traffic routing to your resource when the server expects a specific host header.
- If the custom host header field is left blank, the configured Public URL is used unless there is a value in the Server Name Indication (SNI) field, in which case the SNI value is used.

New Features – April 30, 2024 Release

This section describes some of the features that were added to Cisco Secure Access in April 2024.

Cisco Secure Client – Client-based Zero Trust Access for Android on Samsung Devices

This release includes support for users to access private resources from their Samsung mobile devices running the Android operating system using the Zero Trust Access app. This Cisco Secure Client app uses platform-native zero trust network access technology.

Note: User will need a Mobile Device Management (MDM) system where Samsung Knox Service Plugin (KSP) can be configured for the mobile device to work with Secure Access.

RAVPNaaS – RAVPN Reporting Enhancements

This release includes the following enhancements to RAVPN reporting to improve debugging and troubleshooting processes as well as support efficient remote access management:

- Display Username for Failed Events – Significantly improves how quickly issues can be tracked and addressed.
- ASA Syslog Message ID Extraction Support – Offers detailed insights by identifying the specific syslog messages used in the remote access logs.
- Device ID – Includes the device ID with every event, providing critical help to network administrators in numerous ways.
- Failed Events for Posture – Provides vital information for effective triage during failed connection attempts.

RAVPNaaS – Selection of Region-based FQDN

Secure Access administrators can now customize VPN Profiles to add an optional user-friendly display name that is distinct from the VPN profile name. Administrators also have the ability to include the regional-based FQDN to the host name to provide flexibility to clients to connect to the closest VPN headend.

Branch-to-Private Applications Access Rule with IPS Enforcement

Secure Access administrators can now define a Private Access rule with IPS enforcement to secure traffic between a branch office and private applications. When IPS is enabled, traffic will be inspected to filter out malicious traffic moving laterally between branch offices and private applications hosted in customer's private infrastructure. Any traffic matching the IPS profile will be blocked, and the events will be found under **Monitor > Activity Search > IPS** in Secure Access dashboard.

Cisco AI Policy Assistant for Secure Access

This release introduces the Cisco AI Assistant for Secure Access. The Policy Assistant is the first feature to debut on the AI Assistant platform in Secure Access. This intuitive AI model is designed to simplify the complex and time-consuming process of creating internet and private access rules for access policies. The Policy Assistant helps Secure

Access administrators realize efficiency gains by reducing the amount of time spent on policy creation. Built-in safeguards keep newly created rules disabled by default until Secure Access administrators can review and enable them.

Known Issues – April 30, 2024 Release

Feature	Caveat Description	What is the customer impact?	Which users are impacted?
ISE Integration	ISE Posture requires that the Cisco Secure Client be able to resolve the FQDN of the ISE system.	Configure a private DNS server(s) as part of the VPN profile; or add a host entry on the Secure Client that maps the ISE FQDN to a private IP address.	IT Administrator
Resource connector deployment	Resource Connector VM should not be cloned and should be deployed independently.	If the Resource Connector is cloned, the original and cloned instance will not function properly.	IT Administrator
IPv6 Support for Resource Connectors	Only IPv4 addresses are supported on Resource Connectors. IPv6 is not supported yet.	Resource Connectors can only be configured with IPv4.	IT Administrator
Browser-based/Client-based ZTNA access via Resource Connectors	Your network subnets should not overlap with the CGNAT range 100.64.0.0/10.	Configuring overlapping networks will cause issues routing traffic to the private resource.	IT Administrator
Logging on dashboard	For ZTNA traffic flowing through Resource Connectors, firewall events logged might have inaccurate IP addresses.	Logging events might be inaccurate.	IT Administrator
Resource connector interfaces	Resource connectors can only be launched with a single interface.	A resource connector configured with multiple interfaces is not supported.	IT Administrator
Resource connector group provisioning key	Provisioning keys show up on the API keys page in management dashboard.	If an administrator deletes any of the provisioning keys, it will lead to failure in enrolling new Resource Connectors using the deleted provisioning key.	IT Administrator

Feature	Caveat Description	What is the customer impact?	Which users are impacted?
Resource connector group region change	An administrator will not be able to edit the region a Resource Connector Group is associated with after it is created.	After a resource connector group is created, the region can't be changed. The group must be deleted from the old region and recreated in the new region.	IT Administrator

Known Issues – October 27, 2023 Release

Feature	Caveat Description	What is the customer impact?	Which users are impacted?
Client-based ZTA	Secure Client ZTA Module only available on Windows 10 and 11 and MacOS versions 11, 12, 13, 14	Other platforms are not supported	End Users
Sync intervals	Certain configuration changes will take up to five minutes to be applied on all system components (this includes steering configuration, posture update from clients, and tunnel settings)		
External API	External APIs are not documented and not supported.	Currently there are only two external APIs supported for SDWAN integration with Secure Access. Some of the existing APIs on Umbrella will be available as undocumented / unsupported APIs.	IT Administrator / Developer community
Data Retention	Data retentions is one year for DNS queries and 30 days for FW, SWG, and DNS.	None	IT Administrator
Access policy support	SWG and DNS does not enforce inline IP in the access policy.	Customer created rule for inline IP in source or destination will be supported by firewall only.	IT Administrator

Feature	Caveat Description	What is the customer impact?	Which users are impacted?
Policy rule management	Supported rule limit is 5K. If the number of access rules exceed 5K, the performance of the Policy UI and policy enforcement is impacted.	Customer can create up to 5K rules including internet access and private access rules without experiencing significant performance impact.	IT Administrator
ECMP support for branch connections	ECMP-based load balancing is not yet supported.	Branch connections will not be able to leverage ECMP to load balance across multiple tunnels.	IT Administrator
RAVPN	Upgrades to remote access VPN service will disconnect current session.	The users will have to re-establish their session. This is existing ASA design which provides persistent VPN connection.	End Users
RAVPN	Multiple remote access VPN profiles with duplicate SAML configuration does not work properly.	You must use a different SAML configuration per VPN profile.	IT Administrator
No Overlapping Subnet support	Each branch within the same organization must use different, non-overlapping subnets. For example, two branches of the same organization cannot both use the subnet 192.168.10.0/24.	Customers must ensure each branch has different subnets, or they must NAT the branch traffic on their side and only configure the NAT addresses to CNHE.	IT Administrator
SAML + IP surrogate	For an org with IP Surrogates enabled, if SAML is enabled and then disabled, user identity may still apply for authenticated users for up to 12 hours after SAML is disabled.	Customers may see user-based policies apply for previously authenticated users. No impact on non-authenticated users.	End Users

Feature	Caveat Description	What is the customer impact?	Which users are impacted?
Client-based ZTA on Mac	We will not be able to support multiple users on macOS at this time. Only the first user who enrolls will be able to utilize ZTA. We are also unable to enroll different users on the same device. This is due to how security fundamentally works with macOS's Secure Enclave. We are investigating how we can improve the user experience surrounding this issue and will have more information in the coming weeks.	Only one user can do successful ZTA Enrollment on a macOS device.	Customers with multiple users on a single macOS device
Endpoint Posture Management	Posture profile limit per org is 100.	If the number of posture profiles created within an org are more than 100, then customer will be prompted with error message to either delete unused posture profiles or edit existing profiles.	IT Administrator
Auto upgrade configuration for AD	Customer needs to be able to configure the time period for upgrades for AD controllers. However, today the functionality is not available.	Upgrade takes place between 2AM-6AM every day.	IT Administrator
BGP learned routing information is not displayed in user interface	BGP Network Tunnel – Routes/prefixes learned from the remote location are not shown yet.		IT Administrator
Client-based and Clientless ZTA	For the private traffic from the ZTNA, the IPS events will have the source IP in the range (100.64.0.0/10) and not the client IP.	Customer will need to instead use user ID in the logs for identification of the event.	IT Administrator
Clientless ZTA	Clientless ZTA does not support “TLS 1.3 only” applications.	Customer needs to also enable TLS 1.2 on the application side.	IT Administrator
FWaaS	For access policies with destination as any, application info will not be seen in firewall events.	There is no functional impact.	IT Administrator
FWaaS	SAML authentication may get blocked by Firewall (IPS) if Security over connectivity or Max Detection IPS profile is configured. This is only applicable for Branch to Internet traffic.	SAML authentication login page will not be served for authentication.	End Users

Feature	Caveat Description	What is the customer impact?	Which users are impacted?
Users and Groups	Azure AD Scope change from 'Sync all Users and Groups' to 'Sync only assigned users and groups' is not sending disable events.	Users and groups outside the defined scope will get listed in the dashboard.	IT Administrator
Secure Internet	<p>Users connecting with the Umbrella roaming module or PAC file in Israel are not reaching the Israel Secure Access PoP. Traffic is going to Frankfurt or London instead.</p> <p>Workaround: Use IPsec tunnel or RAVPN to connect to Israel PoP.</p>	Increased latency, pages rendered in English instead of Hebrew, geolocation, data sovereignty.	End Users

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