

Release Notes R14.5

August 2025

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New Features

#	Feature	Description	14.5 Agent	14.5 Connector
1	Users Collection	Customers can add Users Collection and add local users and group mappings. OTP authentication policy can be used to validate users from the Users Collection.		
2	Multi-group support	When user is part of multiple groups, Cloudbrink can combine all the resources from the resource-templates across all these groups and provide		

		access and security to the combined set of resources		
		This capability must be enabled explicitly by the MSP partner at the tenant level		
3	Connector status on BrinkAgent UI	When users have datacenter access via Connector, BrinkAgent will display the connectivity status to the Connectors and the private IP assigned for this user session	Yes	Yes
4	End-to-end Visibility chart enhs	Customers can now see the Device QOE stats from the same end-to-end visibility flow charts and get insight into user experience all from one place		
5	Connector deployment simplification for Proxmox and	In 14.4, deployment steps for ESX Connector were simplified. Same simplification steps are now supported for Proxmox and Hyper-V connectors.		Yes
	Hyper-V	Admins can add Connector instances on the admin portal and download the deployment script. When this deployment script is run from the lab server, the Connector image and ISO file are automatically downloaded.		
6	UI Search improvements	Admins can search for a user (email ID) from the search option at the top of the admin portal. The search results show the user's data, and admin can easily navigate to the user specific visibility sections.		
7	MSP Portal Whitelabel	MSP partners can now upload their logo and color theme on the MSP portal. The MSP portal and tenant portals that the MSP is managing will show the MSP logo and color theme as selected.		
8	MAC addr in DHCP req option	Customers can enable to include endpoint MAC address in the DHCP request for assigning same DHCP IP to the endpoint always		
9	In-office pass- through mode	To enable seamless roaming of users inside and out of the office network, In-office Pass-through mode feature is provided. BrinkAgent can detect the location of the user and get into pass-through mode when user is inside office. When user is out of office network, BrinkAgent automatically connects and starts securing and optimizing enterprise apps.	Yes	

10	EnGenius Multi- WAN support	EnGenius + Cloudbrink integration is enhanced to support EnGenius Multi-WAN capability	Yes	
11	SCIM	Cloudbrink supports SCIM protocol with Okta. Customers can sync the Okta security groups with Cloudbrink for easier management of policies that are applied to the users belonging to these groups.		
12	BrinkAgent UI Error message cleanup	The end-user facing error messages have been cleaned up to improve usability and clear feedback to the users	Yes	

System Requirements

Cloudbrink solution consists of multiple components.

A. The Brink App is installed on end-user desktops for providing secure connectivity and quality of experience features.

Client Platform	Version Supported
Windows	Windows 11, Windows 10
Mac OS X	macOS 15.x, 14.x, 13.x
Linux	Ubuntu 22.04 LTS, 20.04 LTS Kubuntu 20.04 LTS
FreeBSD	FreeBSD 14.1 and above
iOS / iPadOS	18.x, 17.x, 16.x
Android OS	14.x, 13.x, 12.x
Chromebook	ChromeOS 120 (LTS) and above