InControl 2 Cloud Based SD-WAN Network Management





InControl is our cloud-based endpoint management system. When connected to your devices, it aggregates data to generate useful reports on all aspects of your network. On a single screen, you can push configurations to any and all of your endpoints. If you need to dig deeper, you can remotely access the web admin of any device on your network.

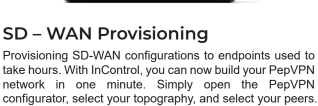
Using InControl, you can save configuration time, minimize truck rolls, stay on top of the status of your network, and proactively resolve any emerging problems with speed and precision.



Zero Touch Configuration SD

InControl simplifies network management by aggregating network information and presenting them in easy-to-read reports. Push configuration and firmware updates to hundreds of devices with a click of a button and apply schedules to SSID, Wi-Fi radios, and SD-Switch ports.

Q	анария) на ок					_		11 A	
Station.								-	-
Strengtowny one									
Address Transmission Ball	-								
Auto Settings									
At 24 (100 (10)									
tere .	Publishers	Parts 1	Area .	(here)	Darry Web	Anthony 2	Bard Reality of	In Cast land Invest 1	
					14.000			and the second s	
1. I.A.M. Agent, Auto	A*-10-10403-007-0		1.0.000	8.0	1.0.01910	1.84	unneter	Lange of the second sec	
1.10,17 Juget Ave.	A* (ho) (here here (here))		1.0%	-	144.001014	1.84	printed	and the second s	
Annual Settings									
Dancer Starty Materia Dan									
here and									
Barry htt mit									



GPS Fleet Management

InControl 2 provides full-fleet device management when used in combination with our vehicle-mounted, GPS–enabled devices, such as the MAX HD2 and BR1. Track your devices wherever they are using our interactive maps. Check vehicle speed, cellular coverage, and traffic conditions. Play back complete route histories for any time period.

Network Troubleshooting

Set up email notifications for important network events. Monitor WAN quality and bandwidth usage using intuitive graphical reports. InControl 2 provides detailed logs of your network's events and operations. Finally, the Remote Web Admin feature lets you directly access the WebUI of any device, saving truck rolls.

InControl 2

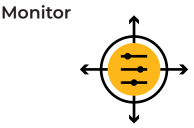
peplink | PEPWAVE

Cloud Based SD-WAN Network Management



InControl Mobile App

Review your Entire Network at a Glance.





Monitor Multiple Organizations

Easily switch between your different organizations.

Manage

Connection Status

Check connection status of any device, the clients they are connected to, and all activity affecting the group.



Customizable Push Notifications

Receive push notifications for important network events. Fine tune your notifications by group and network event type.



Convenient Access to Favorites

Save your most commonly accessed groups across all organizations on the favorite screen



K PEPWAVE

InControl API Integrate InControl Information into your own App

The InControl 2 API opens up a world of possibilities for integrating our platform with your custom apps, web site, or other third party software.

Learn more at www.peplink.com/ic2



Ref no.: incontrol-202011-v1