

About Peplink







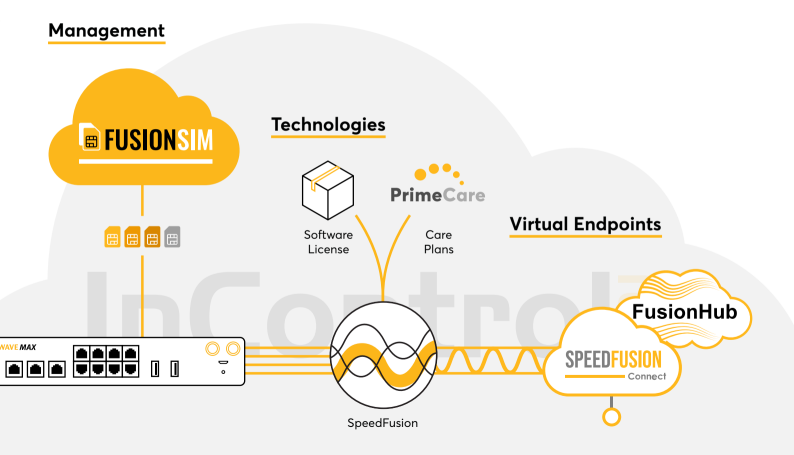




Cutting-Edge Provider of Wired and Wireless Connectivity

Peplink makes connectivity reliable. Peplink's ecosystem, SpeedFusion technology and routers have been deployed around the world, helping thousands of customers from many industries increase bandwidth, enhance internet reliability, reduce connectivity cost, or enable new deployment possibilities.

Peplink Software Ecosystem



SFC Protect

VIEW



Access to SpeedFusion technologies without additional hardware.





What is SFC Protect?

SFC Protect (SpeedFusion Connect Protect) is Peplink's global network of SpeedFusion endpoints. With an active CarePlan or SFC Protect data plan, you can utilize SpeedFusion wherever you are, without the need for any additional hardware.





Access a global network of SpeedFusion endpoints. Build a SpeedFusion tunnel between your device and any of them.



SpeedFusion Technology

Instantly protect your connectivity with SpeedFusion, such as Hot Failover, WAN Smoothing, and Bandwidth Bonding.



Minimal Infrastructure Needed

Works with just a Peplink router, without the need for additional investment in core hardware, configuration, or maintenance.













SFC 5G/LTE



Enjoy on-demand connectivity with SFC 5G/LTE.





What is the difference between SEC Protect and SFC 5G/LTE?

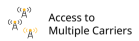
SFC Protect refers to a global network of SpeedFusion endpoints, while SFC 5G/LTE (SpeedFusion Connect 5G/LTE) is Peplink's very own data plan.





Simple and Convenient

Leverage both mobile data and SFC Protect with one subscription.



Access multiple carriers with just one plan. Stay connected without worrying which carrier to pick.



SFC 5G/LTE has no monthly subscriptions. Purchase a data block that is only deducted upon usage, making this an ideal choice for failover connectivity.





Subaru Motorsports USA

In addition to various Peplink devices, the racing arm of Subaru also used **SFC 5G/LTE** to build SpeedFusion tunnels with endpoints from around the world. No matter where they were, they would always find a nearby endpoint to connect to with minimal latency.







Cross-Continent Research

An academic researcher moving between the US and Europe used a Peplink router and **SFC Protect** for remote learning and research with IoT systems. Thanks to SFC Protect, the researcher was able to utilize SpeedFusion for uninterruptible academic activities without buying additional hardware.





FusionHub

VIEW



Integrate SpeedFusion into your infrastructure.



What is the difference between FusionHub and SFC Protect?

FusionHub virtual appliance allows you to establish SpeedFusion connections between your cloud or server infrastructure and your Peplink devices. Though it also works as a SpeedFusion endpoint, it requires self-hosting.





Cloud Server Agnostic

Use FusionHub in private, public, and hybrid clouds. Establish as many FusionHubs as you need to support your customers.



Bandwidth Bondina

Connect to your cloud server with the combined speed of all your WAN links. Enjoy faster Internet access by using your server's highthroughput connection.



Scalable **Pricing Structure**

Save on initial capital expenditures. Grow your network affordably.













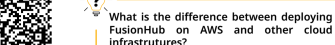


FusionHub on AWS





Take your enterprise connectivity to the next level.





Enhanced Reliability

aws

Deploy FusionHub on AWS to enjoy SpeedFusion, which combines any type of connection from any ISP to create a highly available and reliable connection for your Peplink devices.

Peplink has partnered with AWS to take your enterprise connectivity to the next level. Deploying FusionHub on your exisiting AWS cloud infrastructure is as easy as a few clicks to activate a function.



Bridge Between Your Devices and AWS

FusionHub also supports AWS Transit Gateway, which enables customers to access all their VPCs with one VPN connection only, further centralizing their AWS networks.



Faster **Applications**

applications with combined Access bandwidth, safeguarding your business agility.





Internet Gateway



Peplink Router



Customer

AWS Region

Branch Site



Country Builders Bank

A national bank with 33 branches in the Phillippines hosted **FusionHub on AWS** to establish SpeedFusion connections between their cloud server and each Peplink router installed at their branches and headquarters. The deployment gave them bonded bandwidth, redundancy and enhanced security.







Alltech Solutions, California

The full-service IT solution provider deployed **FusionHub on AWS** and connected it with a total of 68 routers among 3 public charter school organizations in different locations. The combined bandwidth of the setup enabled Alltech to manage 16TB of monthly data migration with ease.





SpeedFusion

VIEW

Technologies that make possible fast and reliable connectivity anytime, anywhere.



Hot Failover

In the event of a WAN disconnection, Hot Failover will transfer your traffic to another connection while maintaining session persistence. This means ongoing sessions, such as POS transactions and video calls, will not experience interruptions.



Dynamic Weighted Bonding

Dynamic Weighted Bonding improves bandwidth bonding performance by matching connections with similar latencies together, so that a connection with high latency will not drag down overall performance.



WAN Smoothing

WAN Smoothing utilizes intelligent algorithms to fill in connectivity gaps, trading bandwidth for greater connection resiliency. WAN Smoothing minimizes latency and reduces the impact of packet loss.

SpeedFusion



Enjoy the power of SpeedFusion by subscribing to care plans or buying software licenses.





What is the difference between Care Plans and software licenses?

Care Plan subscription bundles key tools needed to monitor, provision, and support your Peplink network. Software license adds optional features to your device permanently.

	Care Plan	Software License
Payment Method	Annual subscription basis	One-off basis
Features Included	Key tools to effectively manage and maintain InControl, Firmware Upgrades, SpeedFusion Connect, Hardware Warranty	Adds optional functions to your Peplink devices SpeedFusion technologies, GPIO Ignition Sensing, Wi-Fi WAN, WAN Activation
Options	PrimeCare, SmartCare, EssentialCare	Feature Pack, FusionHub Peer Limits, OpenVPN WAN

^{*} Details vary for models. Please check the datasheet of your device for your care plan and license options.

InControl





Provision, monitor, manage. All from a single screen.

Key Features

Device Management

IP Settings

System Management

Reports

Device Reports

Wi-Fi Reports

Usage Reports

SIM Card Reports

Event Logs

Tags

Captive Portal

Captive Portal Reports

Centralized Bulk Configuration

SpeedFusion VPN/ SpeedFusion

Live Monitoring Configuration

- Wi-Fi AP

Group-Wide SSID Settings

Group-Wide Remote Settings

Network Settings

Outbound Policy

Firewall Rules

Grouped Networks

Access Control List

VLAN Networks

LAN Networks

Route Advertisement



What is InControl?

InControl is Peplink's cloud-based network management system, which enables zero touch configuration, provisioning, GPS fleet management, and troubleshooting from a single screen.

-Device Schedule Management

-API Integration

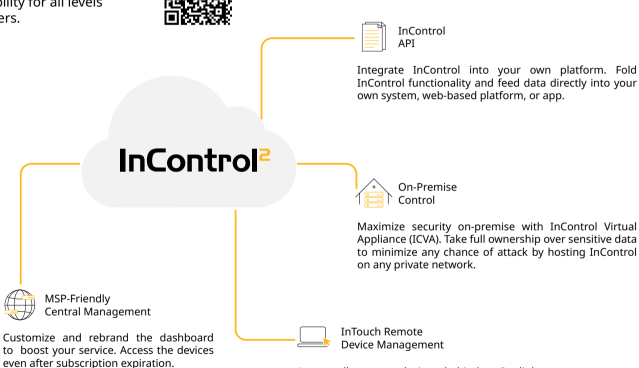
Geo-Fencina





Flexibility for all levels of users.

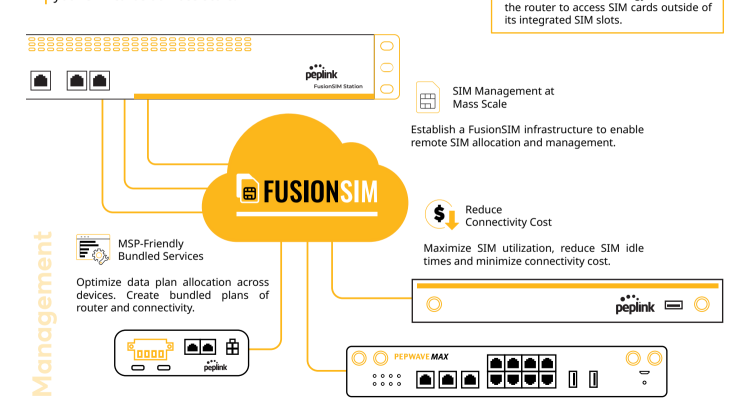




Access all remote devices behind a Peplink router with just one login. Integrate each remote device's platform with InControl for seamless connectivity and simpler management.

FusionSIM

Provision, deploy and manage your SIM cards at mass scale.



What is FusionSIM?

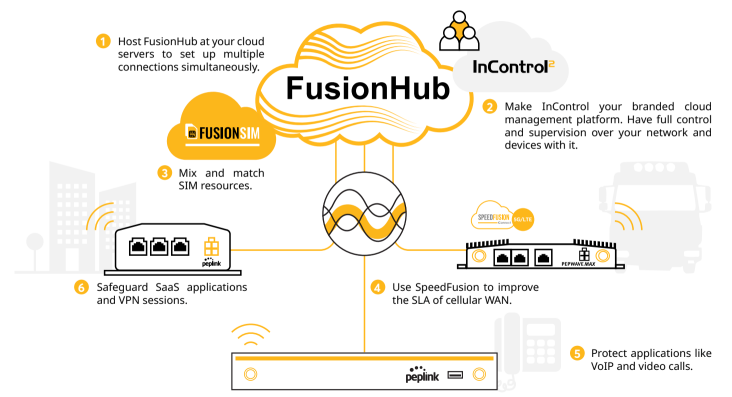
FusionSIM is the technology that enables

MSP Solution





End-to-end connectivity solution designed for MSP.





Follow us on











DEPWAYE

peplink

@peplink

PeplinkChannel

peplink

company/peplink



