

InControl² is the powerful software management interface for all Peplink devices. By consolidating everything into one dashboard, Peplink makes management easy, and exploits the full range of capabilities inside your Peplink network. **InControl²** eliminates the need for multiple software packages and management strategies.

Device Summary

Online 7 device(s)	Offline 3 device(s)	Total 10 device(s)	Clients 9 online
--------------------------	---------------------------	--------------------------	------------------------

Device List

Status	Name	Tags	Individual Config	Product Name	Online	Usage	Clients	Firmware
Online	Bus 1	MiniBus	-	Pepwave MAX BR1	now	5.1 kbps	1	6.1.0 build 1508
Online	Bus 5	MiniBus	-	Pepwave MAX BR1	now	7.2 kbps	0	6.1.0 build 1508
Online	Taxi 3	Taxi	-	Pepwave MAX BR1	now	6.1 kbps	5	6.1.0 build 1508
Online	Taxi 4	Taxi	-	Pepwave MAX BR1	now	36.9 kbps	1	6.1.0 build 1508
Online	Bus 4	MiniBus	-	Pepwave MAX BR1	now	5.1 kbps	0	6.1.0 build 1508
Online	Bus 2	MiniBus	-	Pepwave MAX BR1	now	10.2 kbps	2	6.1.0 build 1508
Online	Bus 3	MiniBus	-	Pepwave MAX BR1	now	5.1 kbps	0	6.1.0 build 1508
Offline	Taxi 2	Taxi	-	Pepwave MAX BR1	2 hours ago	-	-	6.1.0 build 1508
Offline	Taxi 5	Taxi	-	Pepwave MAX BR1	4 hours ago	-	-	6.1.0 build 1508
Offline	Taxi 1	Taxi	-	Pepwave MAX BR1	14 hours ago	-	-	6.1.0 build 1508

Map

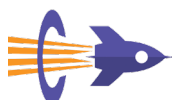
All Your Devices in One Place

InControl² starts with the unified device dashboard. At a glance you can see all of your connected Peplink routers, switches, access points, and FusionHub appliances in one place with current information: real-time location, connection status with basic history, bandwidth usage, and the total number of client devices in the network as a whole or connected to each network device.

From the dashboard each device can be selected for detailed information including complete device connection and bandwidth history, current location and location history tracking, device health, and others functions.



Fleet Management



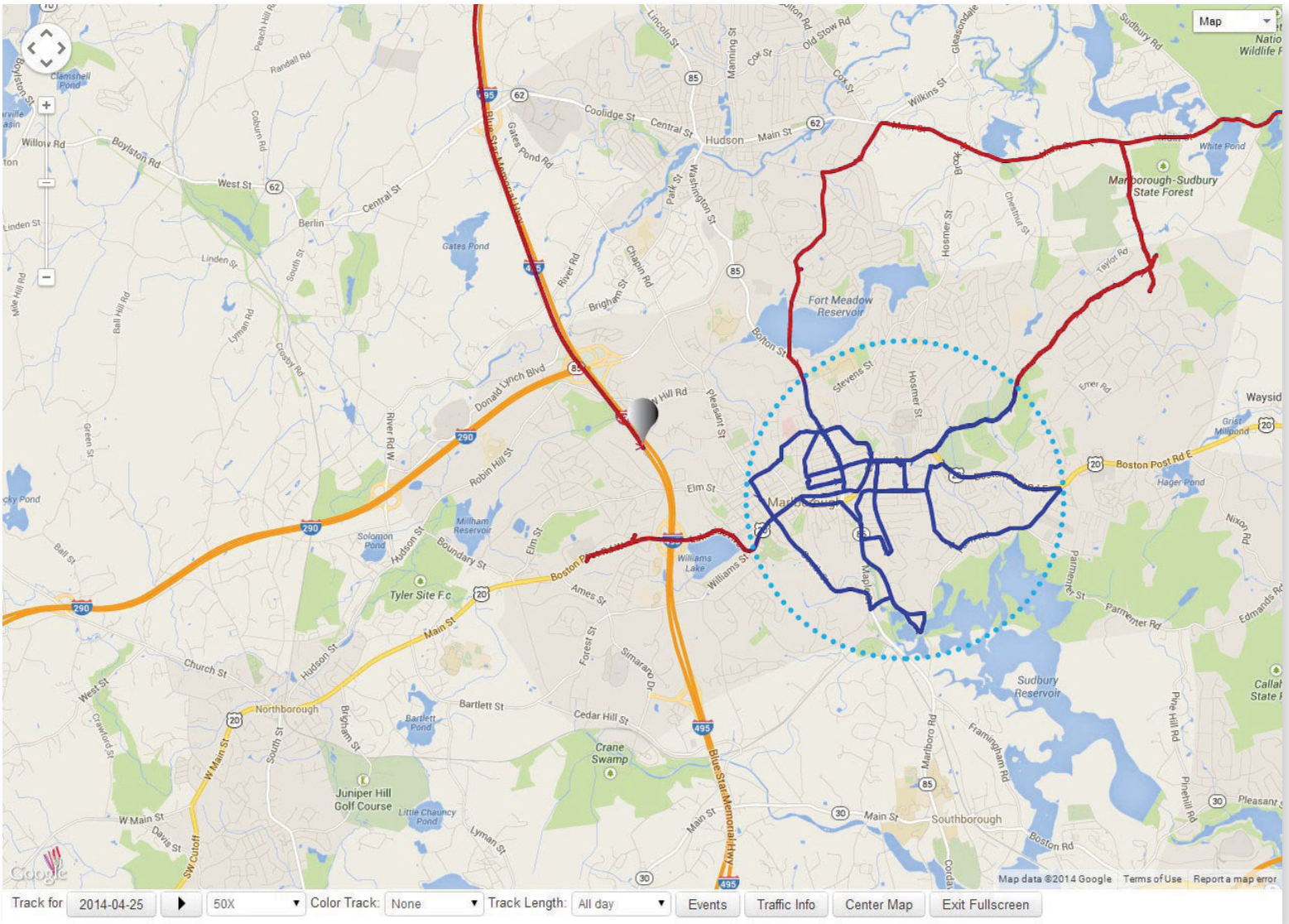
SpeedFusion Deployment



Device/WiFi Monitoring



Firmware Updating



Fleet Tracking and Management

InControl² provides up to the minute details on mobile devices in real-time with tracking and history. Using the GPS units built in to each Pepwave BR, HD, and Transit router **InControl²** is following every asset in your fleet. Using the simple web interface from any computer, anywhere, you can:

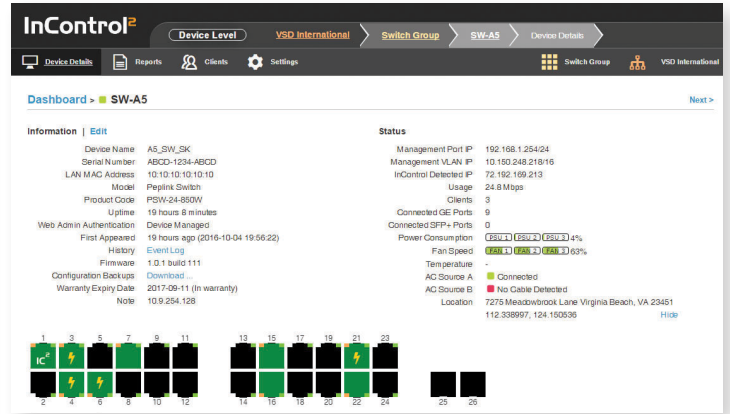
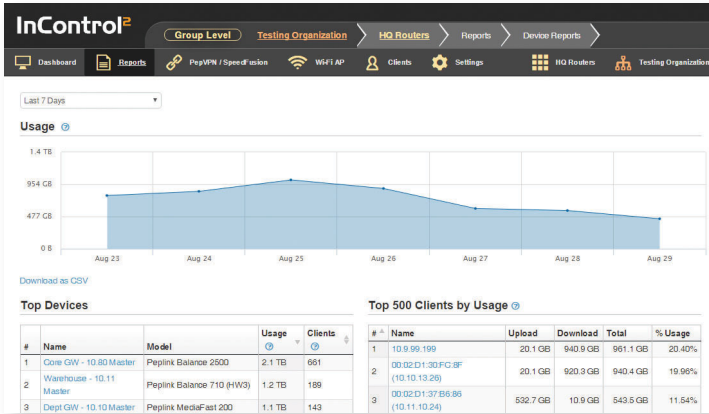
- See each vehicle on a map at all times.
- Follow vehicle progress or review movement history for each vehicle.
- Know when a vehicle makes a stop and how long the vehicle is parked.
- Monitor the speed of the vehicle with graphical speed history.
- Know when clients connect to the router, how long they are connected, and how much bandwidth they use.
- Using social login to routers on buses you can learn demographic data about each client connection.

Status	Name	Tags	Product Name	Online	Usage	Clients	Firmware
🟢	Bus 4	MiniBus	Pepwave MAX BR1	now	7.2 kbps	0	6.1
🟢	Taxi 1	Taxi	Pepwave MAX BR1	now	38.9 kbps	7	6.1
🟢	Taxi 2	Taxi	Pepwave MAX BR1	now	17.4 kbps	3	6.1
🟢	Taxi 3	Taxi	Pepwave MAX BR1	now	8.2 kbps	4	6.1
🟢	Taxi 4	Taxi	Pepwave MAX BR1	now	19.5 kbps	4	6.1
🔴	Bus 2	MiniBus	Pepwave MAX BR1	19 minutes ago	-	-	6.1
🔴	Taxi 5	Taxi	Pepwave MAX BR1	an hour ago	-	-	6.1

Real-Time Monitoring and Device Management

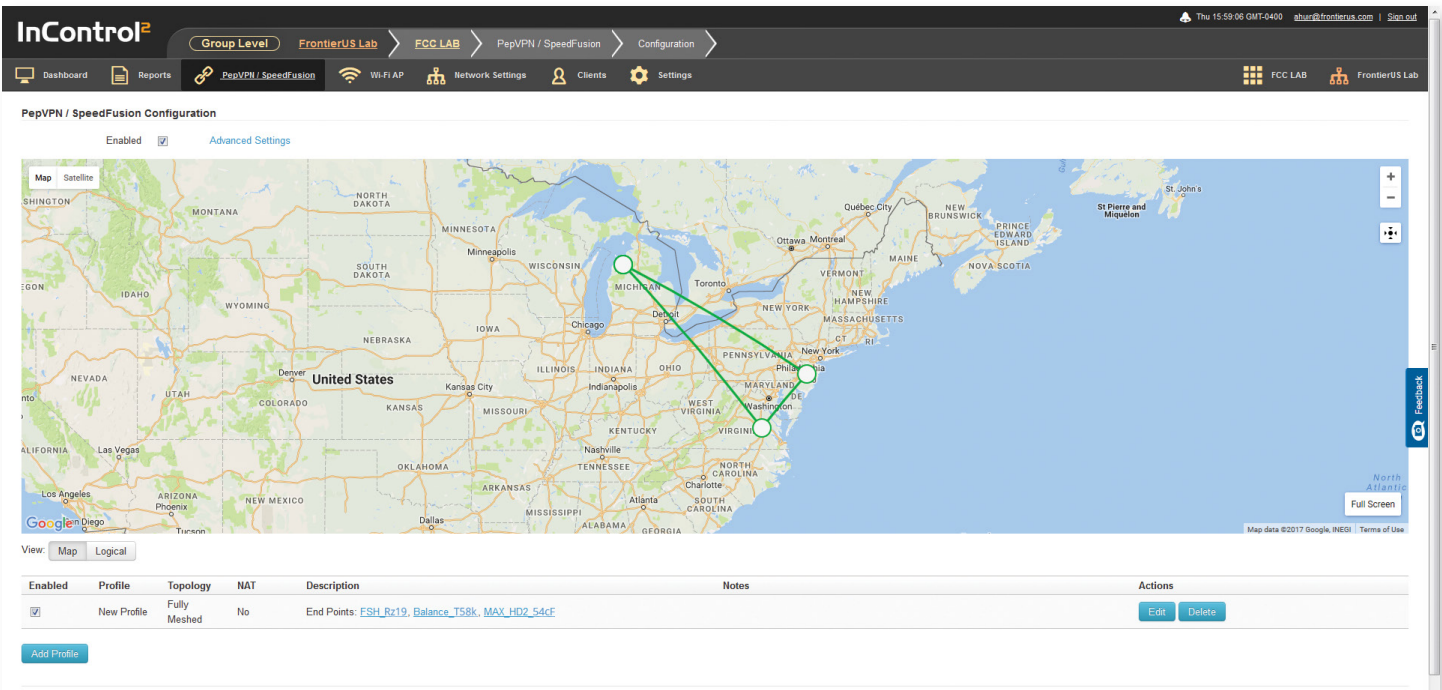
InControl² does more than show you a device is connected. It allows full management including the ability to schedule configuration changes and bandwidth allotments. Through **InControl²** you can drill down for details on any device including total bandwidth usage and details on connected client devices.

- All devices on one dashboard
- Bandwidth monitoring
- Remote device configuration
- Scheduled Firmware Updates
- Details for every connected device
- Graphical Usage history
- Scheduled configuration changes
- Push notifications for warnings
- Anomaly and problem reporting
- Individual client usage
- Configuration Back-ups
- Built-in report generation



Centralized SpeedFusion VPN Management

SpeedFusion is Peplink's innovative VPN and bandwidth bonding solution with 256bit AES encryption at each end and less than one second hot failover. **InControl²** centralizes SpeedFusion deployment. Through **InControl²** a single SpeedFusion profile can be created and applied to all devices in a group, then SpeedFusion settings are automatically implemented. New groups can be created and changes can be applied remotely. Live SpeedFusion status is always available.



InControl² Updates Firmware with scheduling and unattended remote updates.

InControl² Generates Reports for all functions and data with scheduled reports and history.

InControl² Monitors Bandwidth for usage reporting and control at each device for each user.

InControl² Monitors Status for every Peplink device connected to your network in all locations.

InControl² is a Device Setup tool for Routers, Access Points, Wi-Fi, SpeedFusion, and FusionHub.

InControl² Provides Fleet Monitoring for up-to-the-second location for every connected vehicle, including speed history.

InControl² Creates Push Notifications for failure warning, scheduled status reports, fleet arrivals and departures.

InControl² is Included Free for every Peplink and Pepwave device under warranty or in a support contract.

Unattended Updating

InControl² contains sophisticated scheduling tools that can be used for timed bandwidth allocation, day-based configuration changes and off-peak firmware upgrading.

2 device(s) selected (Show)

Device	Firmware	Management
Pepwave MAX BR1	6.1.0s40 build 1496	
Peplink Balance 380	F/W management disabled	

Try beta firmware

Update Schedule

Update time: Immediately Scheduled

Update time for first device:

Time interval between devices: Minute(s)

Time:
Hour:
Minute:

Now Done Save Changes Cancel

Edit schedule profile

Schedule Settings

Enable: The schedule function of those associated features will be lost if profile is disabled.

Name:

Schedule:

Used by:

Schedule Map

	Midnight	4am	8am	Noon	4pm	8pm
Sunday	x	x	x	x	x	x
Monday	x	x	x	x	x	x
Tuesday	x	x	x	x	x	x
Wednesday	x	x	x	x	x	x
Thursday	x	x	x	x	x	x
Friday	x	x	x	x	x	x
Saturday	x	x	x	x	x	x

Save Cancel

Get the App

InControl² is available on your iOS Phone or Tablets. Search Peplink or InControl on the App Store for the free download.



1275 Business Park Drive
Traverse City, MI 49686
231-929-1386 / 866-226-6344
sales@peplinkdistributor.com