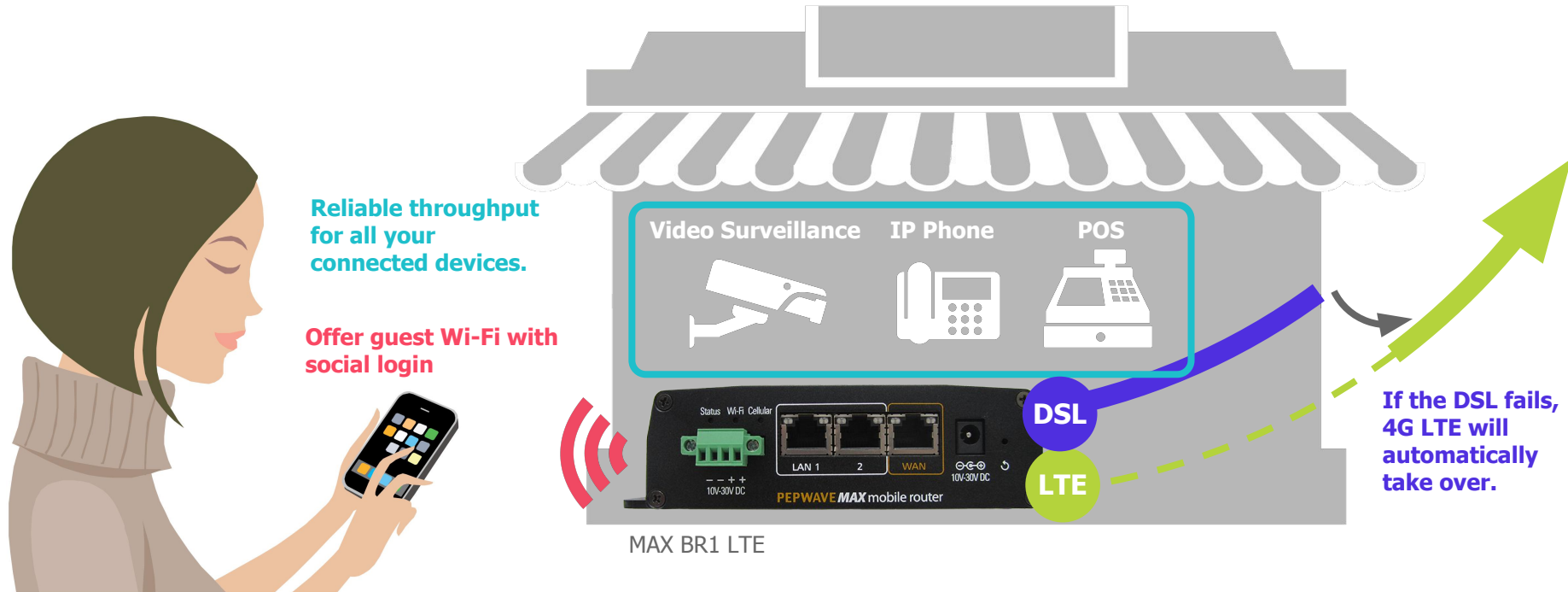




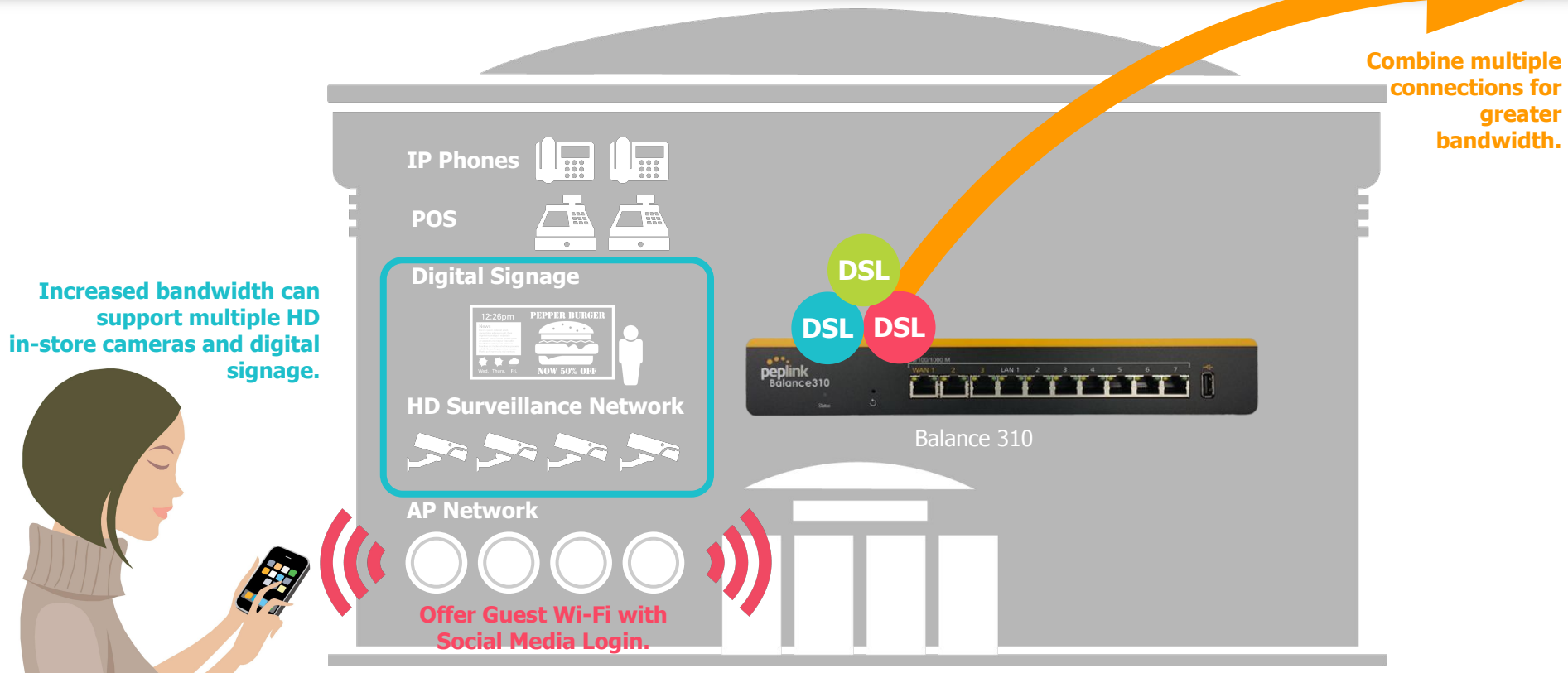
Retail Connectivity

LTE Failover and Bandwidth Bonding for Retail Deployments

Unbreakable Connectivity for Stores

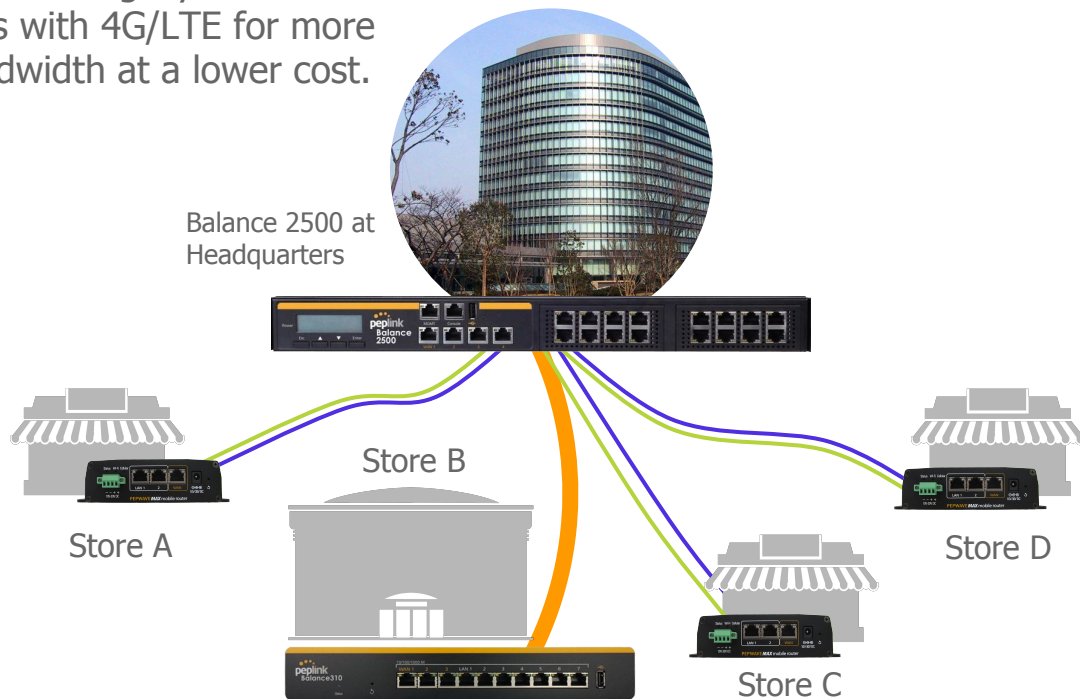


Bandwidth Bonding for High-Volume Stores



Nationwide Retail Chain VPN Alternative

Replaces legacy leased lines with 4G/LTE for more bandwidth at a lower cost.

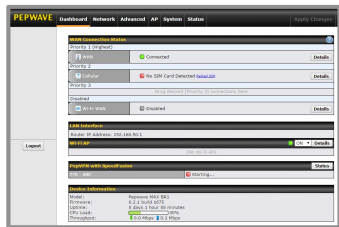


The screenshot shows the InControl2 management interface. At the top, the logo "InControl²" is displayed next to a "Group Level" button. Below the logo are navigation tabs: "Dashboard" (selected), "Reports", and "PepVPN / SpeedFusion". The main content area is titled "Device List" and contains a table with the following data:

Status	Name	Usage	Unique Clients
✓	Store A	6.2 Mbps	6
✓	Store B	18.2 Mbps	12
✓	Store C	4.3Mbps	4
✓	Store D	6.2Mbps	5

Use InControl to Manage your stores centrally over cellular or DSL.

InControl² : Device Management, Simplified



InControl²
or
246.49.14.58

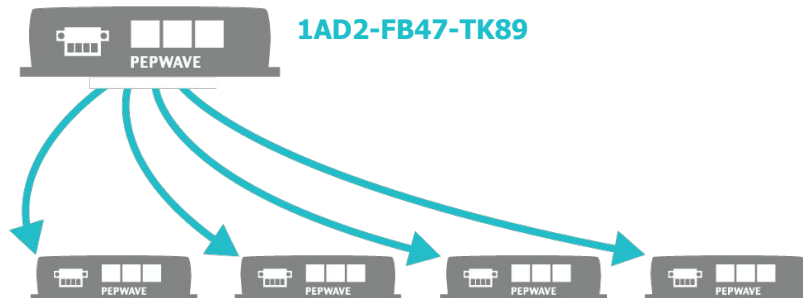
Out-of-Band Management: Remotely access device Web Admin over public IP.

Save hardware profiles and flash them onto all Peplink units in the same group.

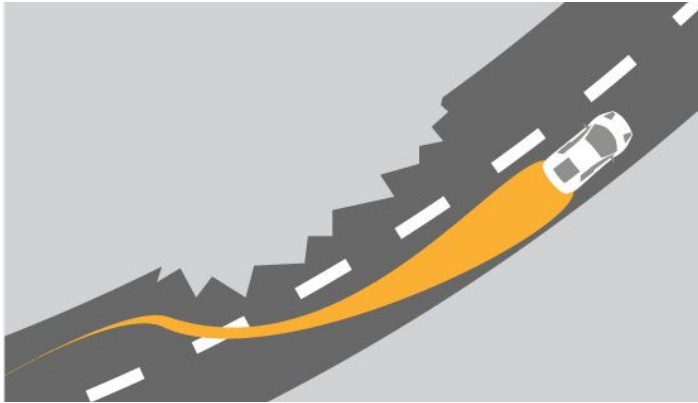
Configuration Cloning

Master Device

1AD2-FB47-TK89

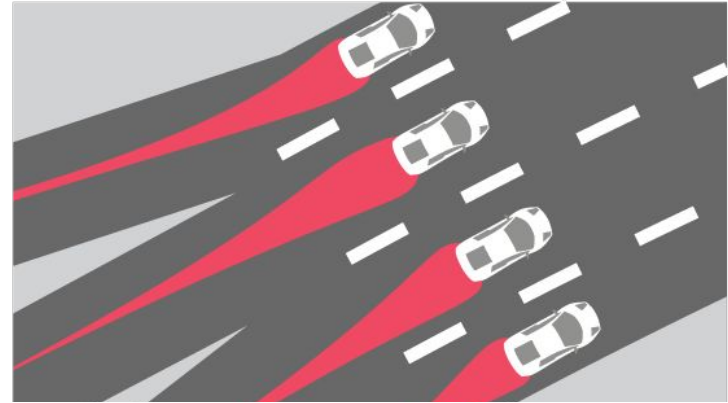


Peplink Technologies for Retail Connectivity



4G LTE Failover

- Use 4G LTE as a backup to your landline connection.
- LTE = High bandwidth, low latency. deployable anywhere, instantly.

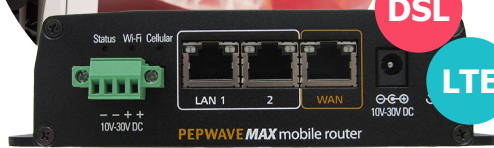


Bandwidth Bonding for HD Surveillance Camera Networks

- Combining commodity links significantly increases available bandwidth.
- Connect multiple HD in-store cameras and digital signage.

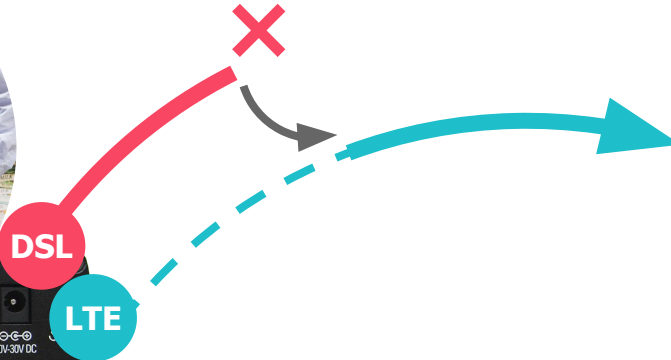
4G LTE Failover for Improved Reliability

- 2 Crucial functions stay up.



Retail Store - MAX BR1 LTE

- 1 If DSL goes down, the 4G LTE connection will automatically take over.



Internet

Bandwidth Bonding for Larger Stores

2

Crucial functions stay up.



Retail Store - Balance 310



Retail Store - Balance One

1

The Retail Store connects to Headquarters using the combined bandwidth of all connections.

DSL

DSL

DSL

DSL

DSL

Land Line



Headquarters - Balance 2500

SpeedFusion

Bandwidth Bonded
VPN connections

**Integrated
2x2 802.11
a/b/g/n
Wi-Fi**





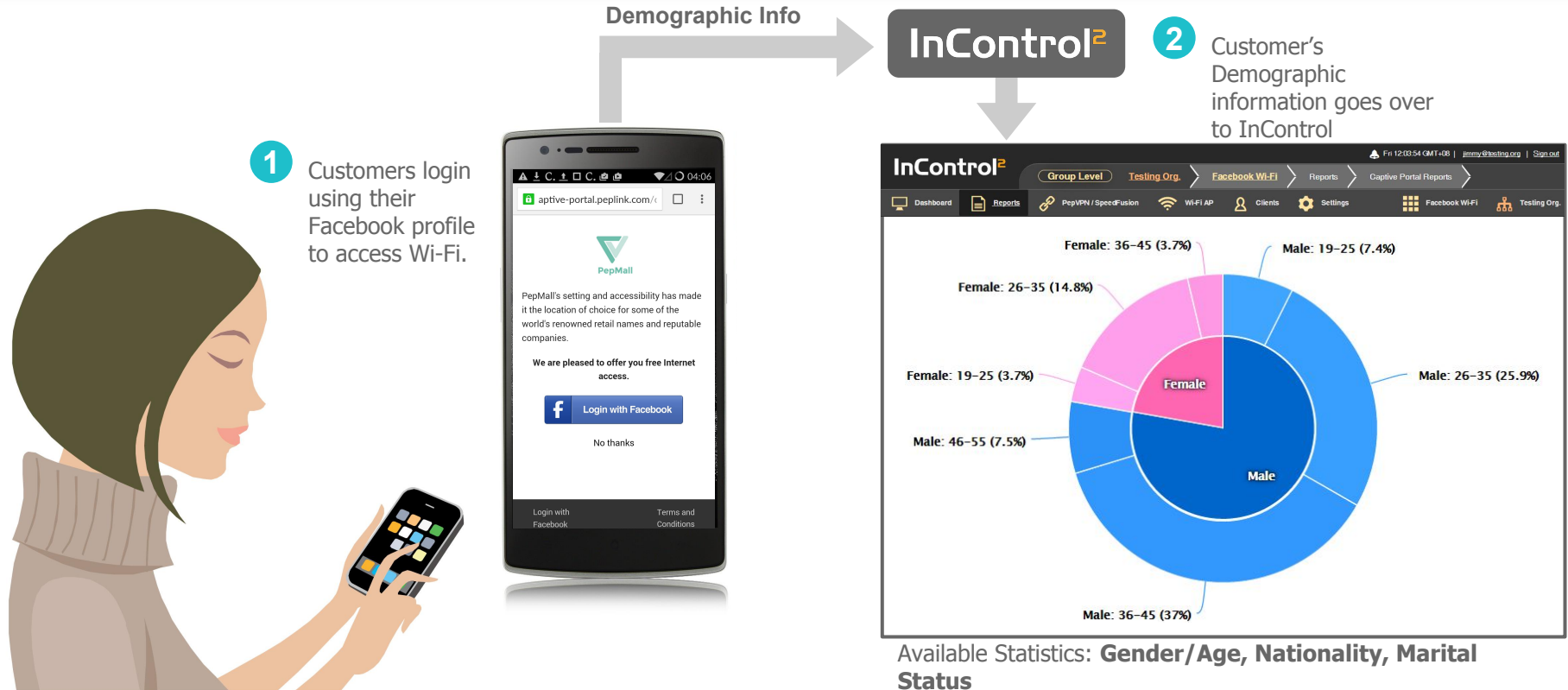
Case Study - MOS Burger, Taiwan

Leased Line Replacement

- Connected each chain to headquarters using bonded bandwidth.
- Flawless VoIP, ERP, and other cloud-based applications.
- **Winning Factors**
 - Increased bandwidth from bonded connections.
 - Ease of deployment - plug and play at each chain.
 - Ability to remotely manage each device using InControl.



Social Wi-Fi Hotspot with Facebook Login



Peplink Products for Retail Deployments



Remote Site



LTE Failover:
MAX BR1 LTE



Bandwidth Bonding:
Balance 210/310



Balance One

Headquarters



Balance 710



Balance 1350



Balance 2500

