



# AltaPass™ is Alta Labs Powerful Patented Technology Built Into All Alta Labs Access Points

One Wireless Network SSID, Multiple Passwords with Customizable Network/Internet Settings

AltaPass™ Is Alta Labs Patented Technology Built into All Alta Labs Access Points.



Configure Unlimited Passwords



Effortlessly Scale to Thousands of Users



Secure Guest WiFi Independent of Router



Choose From Predefined List of Network Types



Limit Download/Upload Speeds



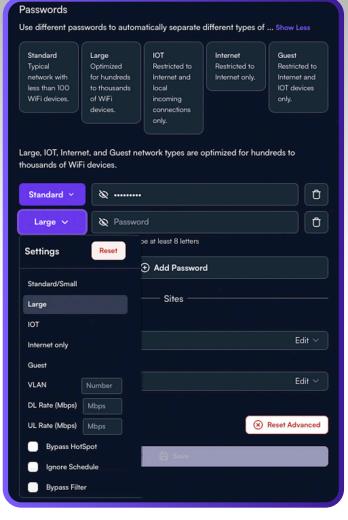
Assign to VLAN



Bypass Hotspot or Filter

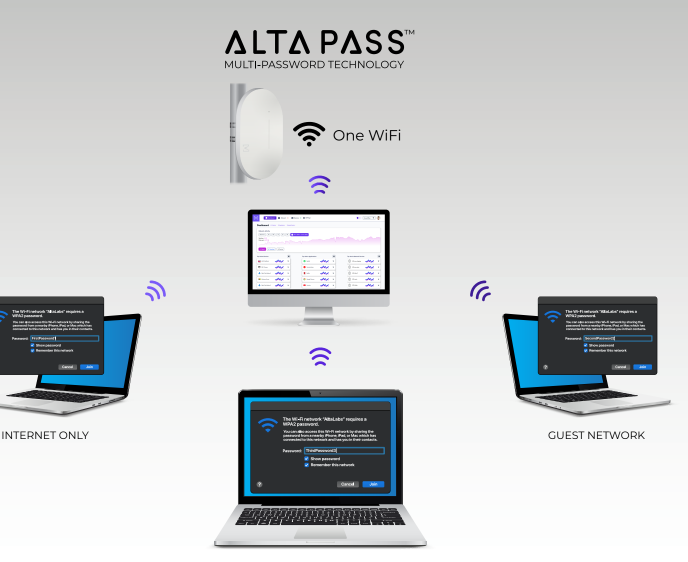


Ignore Schedule Limitations









STANDARD NETWORK

#### AltaPass™ Multi-Password Technology

AltaPass is a unique Alta Labs patented feature that allows clients to connect to the same wireless network SSID using different passwords. The functionality is built in to all Alta Labs Access Points and managed using Control™.

Configure unlimited passwords and effortlessly scale to thousands of users. Clients are provided with different network and internet access levels based on the password they use to connect to the network. Passwords can be utilized by individuals or groups.

When a password is created, select from one of the predefined standard use cases. The password can then also be associated with limited download and/or upload speeds, assigned to a VLAN, or set to bypass the filtering rules, the hotspot functionality, or to ignore the schedule.

- Standard/Small Typical network with less than 100 WiFi clients/devices
- Large Optimized for hundreds to thousands of WiFi clients/devices
- IoT Restricted to Internet and local incoming connections only
- Internet only Restricted to Internet only
- Guest Restricted to Internet and IoT devices



# **Use Case Examples**



Restaurant



One SSID

Passwords:

- Owner
- · Employees
- · POS System
- Customers





Hotel



One SSID

Passwords:

- · Rooms
- Employees
- · POS System
- · Lobby





MDU



One SSID

Passwords:

- Staff
- · Each unit
- · Rec Room
- · Pool







Concert Festival



One SSID

Passwords:

- Staff
- Artists
- · POS System
- Attendees





Residential



One SSID

Passwords:

- Parents
- Guests
- Kids\*
- \* Apply schedules & filters





Education



One SSID

Passwords:

- Faculty
- Guests
- · IoT Devices
- Students\*
- \* Apply schedules & filters







#### **SPECIFICATIONS**

SOFTWARE		
Predefined Network Types	5	
VLAN Assignment	Yes	
Rate Limiting	Yes, Upload and Download	
Hotspot Bypass	Yes	
Filter Bypass	Yes	
Schedule Bypass	Yes	
SSIDs	8 per Band, 16 Per AP	
WPA2 Support	Unlimited Passwords per SSID	
WPA3 Support	Only 1 Password (Current IEEE Limitation)	

Click the icon below to learn more about AltaPass on our YouTube channel:



youtube.com/@AltaLabs

### COMPARISON

AltaPass<sup>™</sup> is a patented proprietary feature from Alta Labs. Some people have confused the functionality as being the same as PPSK (Private Pre-Shared Key). Below is a comparison chart of the features included in AltaPass vs PPSK.

Feature	AltaPass™	PPSK
VLAN Assignment	Yes	Yes
Rate Limiting	Yes, Upload and Download	No
Hotspot Bypass	Yes	No
Filter Bypass	Yes	No
Schedule Bypass	Yes	No
Multiple Passwords Per SSID	Yes, Unlimited	No
Network Optimization	Yes, 5 Types	No*

 $\ensuremath{^{*}}$  Cisco and Aruba vary policy based on password



Scan or click to view the <a href="The Hill">The Hill</a> case study to see how a luxury apartment complex near Notre Dame University is utilizing AltaPass to generate revenue.



alta.inc/case-studies



