

wsmp > ap > all

wsmp > ap > all

Route: wsmp/ap/all

URL: <https://admin.myslbb.com/#/wsmp/ap/all>

Overview

This page is a draft SOP reference for the above screen in **i2i Core OSS/BSS**. It is auto-generated from UI exports and should be reviewed for operational correctness before customer release.

When to Use

- Use this screen for the workflow represented by this route.
- Do not make billing/AAA/provisioning-impacting changes without required authorization.

Typical Workflow

1. Verify you are working on the correct entity (Customer/Account/Service).
2. Review the current lifecycle state before making changes.
3. Apply changes and validate system response.
4. Confirm downstream impact (AAA/Provisioning/Billing) where applicable.

Field & Action Hints (Auto-detected)

- **Actions detected:** Auto, Close, WiFi, Access Point, New Access point, AP/001, Athani Mikrotik, Office

Validation & Safety Checks

- Confirm identifiers before saving.
- Confirm lifecycle state allows the change.
- Confirm rollback/support path exists for production actions.

Escalation Guidance

- **L1:** Verify input, permissions, and entity state.
- **L2:** Validate dependencies and downstream state.
- **L3/Admin:** Policy/config changes or suspected defect.

Screenshots

default

Captured URL: https://admin.myslbb.com/#/wsmp/ap/all

Images uploading...

The screenshot displays the SMARTLINK web application interface for managing Access Points. The top navigation bar includes the SMARTLINK logo, user information (Priyesh Chauhan), and various menu items like Online Sessions, Access Request, and Quick Actions. A search bar is present for finding items. Below the navigation, a breadcrumb trail shows the path: WiFi > Access Point > List. The main content area is titled 'Access Point' and includes a 'New Access point' button. A search box labeled 'Search By Access Point Name' is provided. A table lists the current access points with columns for ID, Code, Name, Hotspot, MAC Address, Serial Number, Last update, and Action. Two access points are listed: one for 'Athani Mikrotik' and another for 'Office'.

#	Code	Name	Hotspot	MAC Address	Serial Number	Last update	Action
1	AP/001	Athani Mikrotik	Athani Hospital Hotspot	11:22:33:44:55:77	112233445577	03-Dec-2025 22:21:58	[Icon]
2	AP/001	Office	Smartlink Office Hotspot	11:22:33:44:55:77	112233445566	04-Nov-2025 18:25:01	[Icon]

Access Point
Manage Access Point

+ New Access point

All Access Point

Search By Access Point Name

1 - 2 of 2 << < > >> 100

#	Code	Name	Hotspot	MAC Address	Serial Number	Last update	Action
1	AP/001	Athani Mikrotik	Athani Hospital Hotspot	11:22:33:44:55:77	112233445577	03-Dec-2025 22:21:58	
2	AP/001	Office	Smartlink Office Hotspot	11:22:33:44:55:77	112233445566	04-Nov-2025 18:25:01	

drilldown_one_item

Captured URL: https://admin.myslbb.com/#/wsmp/ap/all

Images uploading...

Access Point
Manage Access Point

+ New Access point

All Access Point

Search By Access Point Name

1 - 2 of 2 << < > >> 100

#	Code	Name	Hotspot	MAC Address	Serial Number	Last update	Action
1	AP/001	Athani Mikrotik	Athani Hospital Hotspot	11:22:33:44:55:77	112233445577	03-Dec-2025 22:21:58	
2	AP/001	Office	Smartlink Office Hotspot	11:22:33:44:55:66	112233445566	04-Nov-2025 18:25:01	

Access Point
Manage Access Point

+ New Access point

All Access Point

Search By Access Point Name

1 - 2 of 2 << < > >> 100

#	Code	Name	Hotspot	MAC Address	Serial Number	Last update	Action
1	AP/001	Athani Mikrotik	Athani Hospital Hotspot	11:22:33:44:55:77	112233445577	03-Dec-2025 22:21:58	
2	AP/001	Office	Smartlink Office Hotspot	11:22:33:44:55:66	112233445566	04-Nov-2025 18:25:01	

Revision #2

Created 2026-02-03 15:03:10 UTC by Admin

Updated 2026-02-03 15:03:13 UTC by Admin