

Grandstream Networks, Inc.

GWN Cloud Application for Android™

User Manual







COPYRIGHT

©2018 Grandstream Networks, Inc. http://www.grandstream.com

All rights reserved. Information in this document is subject to change without notice. Reproduction or transmittal of the entire or any part, in any form or by any means, electronic or print, for any purpose without the express written permission of Grandstream Networks, Inc. is not permitted.

The latest electronic version of this guide is available for download here:

http://www.grandstream.com/support

Grandstream is a registered trademark and Grandstream logo is trademark of Grandstream Networks, Inc. in the United States, Europe and other countries.





Table of Contents

CHANGE LOG	6
GWN Cloud Application Version 1.0.0.2	6
WELCOME	7
GETTING STARTED	8
Getting GWN Cloud Application for Android [™]	8
Login to GWN Cloud Application	8
OVERVIEW	9
AP and Clients	9
Bandwidth Usage and Clients Count	
Top APs, Clients, SSIDs	11
ACCESS POINTS	12
Adding New Access Points	12
Method 1: Adding New AP Manually	
Method 2: Adding New AP by scanning Barcode	
Search/Filter Access Points	
Search/Filter Access Points	
Search/Filter Access Points Access Point Details Usage Events Info	
Search/Filter Access Points Access Point Details Usage Events Info Tools	
Search/Filter Access Points Access Point Details Usage Events Info	
Search/Filter Access Points Access Point Details Usage Events Info	
Search/Filter Access Points Access Point Details Usage	





EXPERIENCING GWN CLOUD APPLICATION	
Alert	
About	
Support	
Support	





Table of Tables

Table 1 : Adding New AP manually	
Table 2 : AP Info Parameters	17
Table 3 : Clients Information	23
Table 4 : Add New SSID	26

Table of figures

Figure 1 : GWN Cloud Application Login Page	8
Figure 2 : APs and Clients	9
Figure 3: Bandwidth Usage and Clients Count	10
Figure 4: Top APs, Clients, SSIDs	11
Figure 5: GWN Access Point MAC and WiFi Password	
Figure 6 : Manual Add	13
Figure 7 : Adding New AP by Scanning the Barcode	14
Figure 8 : New APs to GWN Cloud using GWN Application	14
Figure 9 : Access Points	15
Figure 10 : Filter Access Points	15
Figure 11 : Data usage	16
Figure 12 : Events Tab	17
Figure 13 : AP Details	18
Figure 14 : App Tools	19
Figure 15 : Locate AP	20
Figure 16: Ping results	21
Figure 17: Traceroute Test	22
Figure 18 : Clients list and Search	23
Figure 19 :Client Details	24
Figure 20 : Add New SSID	25
Figure 21 : New SSID Configuration	26
Figure 22: Edit SSID	27
Figure 23: App Settings Interface	28
Figure 24 : Account Information	
Figure 25 : Support Tab	29
Figure 26 : Upgrade Tab	30
Figure 27: Alert Notifications	31





CHANGE LOG

This section documents significant changes from previous versions. Only major new features or major document updates are listed here. Minor updates for corrections or editing are not documented here.

GWN Cloud Application Version 1.0.0.2

• This is the initial version for GWN Cloud Application for Android[™].





WELCOME

Thank you for using GWN Cloud Application for Android[™]. GWN Cloud app is developed to manage the network-based APs at anytime from anywhere with Android[™] devices. This free app links seamlessly with APs registered in GWN cloud and allows users to conveniently monitor and manage the wireless network established by GWN APs. The GWN Cloud app extends web features to Android[™] device to allow you to manage the network and be productive while on-the-go: monitor Network/AP/Client status in different time periods, receive alert information as soon as alert event occurs, add AP to the network via phone camera scanning or manually fill in AP MAC and its corresponding password, monitor AP details including usage, event log and AP information, support AP locate for users to find its exact physical location and AP debug for problem-tracking, and much more. There is no purchase necessary to manage the network-based APs with the GWN Cloud app.





GETTING STARTED

Getting GWN Cloud Application for Android[™]

GWN Cloud application is compatible with most of Android[™] devices running Android[™] 4.0 or higher, including mobile phones, tablets etc. The application is available on Google playstore: <u>https://play.google.com/store/apps/details?id=com.grandstream.gwn&hl=en</u>

Login to GWN Cloud Application

To use GWN Cloud Application, users need to have an account previously created on GWN Cloud. Refer to this link to sign up: <u>https://www.gwn.cloud/login</u>

Once the GWN cloud application is installed on your android device, click on the app icon to start it and enter the username or email and password of the account created.

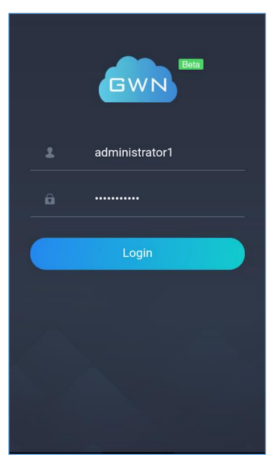


Figure 1 : GWN Cloud Application Login Page





OVERVIEW

The Overview page provides general information that can be used to monitor both access points and clients connected to them.

AP and Clients

App and clients interface shows the status of the monitored Access points. Users can monitor the number of APs connected to their networks as well as the number of clients connected to each Wifi Band (2.4G/5G).



Figure 2 : APs and Clients





Bandwidth Usage and Clients Count

From the Bandwidth usage and Clients count interface, users can monitor their bandwidth as well as the number of clients connected per time. The time range for monitoring can be set to Days, Weeks, or Months



Figure 3: Bandwidth Usage and Clients Count





Top APs, Clients, SSIDs

The top APs, Clients and SSIDs, interface, displays the top APs, Clients, SSIDs based on the data/Bandwidth usage.

10:32 🛱 🕅 🛯 📲 10:32			
=			
2018-02-13 02:00 1 Clients Count:0 0 0 10:25 13:20 16:15 19:10 22:05 01:00 03:55 06:50 09:45			
Top APs			
1 00:0B:82:AF:E7:94 Access Point 2 473.05 MB			
Top Clients			
A8:C8:3A:C4:4C:3E 473.05 MB			
Top SSIDs			
Salas-Ojeda 1 Venezuelan Office 473.05 MB			
Overview APs Clients SSIDs			

Figure 4: Top APs, Clients, SSIDs





ACCESS POINTS

The access points (AP) tab displays the list of access points paired with GWN cloud for each Network/SSID and allows users to add new GWN76XX access points.

Adding New Access Points

To add an Access point to GWN Cloud, the administrator needs two information:

- MAC address of the Access Point.
- WiFi Password in the back of the unit.

Note: GWN76xx Access Points need to be using firmware 1.0.6.23 or higher. If GWN76xx is using older firmware, make sure to upgrade them before adding them to GWN Cloud.

There are 2 methods to add GWN76xx to the cloud using GWN App:

- Method 1: Adding New AP Manually
- Method 2: Adding New AP by scanning Barcode

Method 1: Adding New AP Manually

- 1. Locate the MAC address on the MAC tag of the unit, which is on the underside of the device, or on the package.
- 2. Locate the WiFi Password.

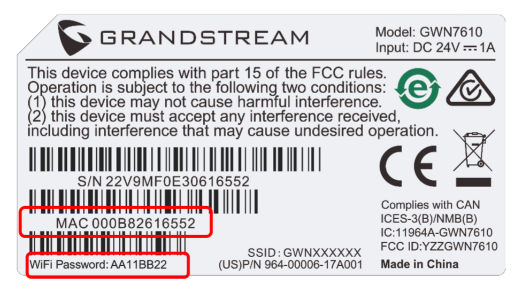


Figure 5: GWN Access Point MAC and WiFi Password





3. From **APs** tab, click on + button and select **Manual Add**, then enter AP's information:

<	Scan	Add	Manual Add
Nam	ie	Pleas	e enter AP name
* Mac		Pleas	e enter AP Mac
* Pass	sword	Pleas	se enter AP password 🔘
		A	ıdd

Figure 6 : Manual Add

The following table describes required parameters to add new AP to GWN Cloud using GWN App.

Table 1 : Adding New AP manually

Section	Description
Name	Enter a name for the new Access points to identify it easily.
MAC	Enter the MAC address of the new Access Point.
Password	Enter the WIFI Password.

Method 2: Adding New AP by scanning Barcode

New Access Points can also be added to GWN Cloud by Scanning the Barcode from the Access point's sticker using mobile phone camera.

1. From **APs** tab click on + button and select **Scan Add**, then point the mobile phone camera to the AP's sticker.







Figure 7 : Adding New AP by Scanning the Barcode

Once added, the list of APs will be displayed on APs tab as shown below

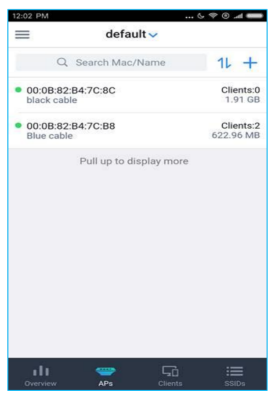


Figure 8 : New APs to GWN Cloud using GWN Application





Search/Filter Access Points

Click on the top menu to list all the SSIDs/Networks, that can be managed by your account, then select a specific network to list the APs assigned to it.

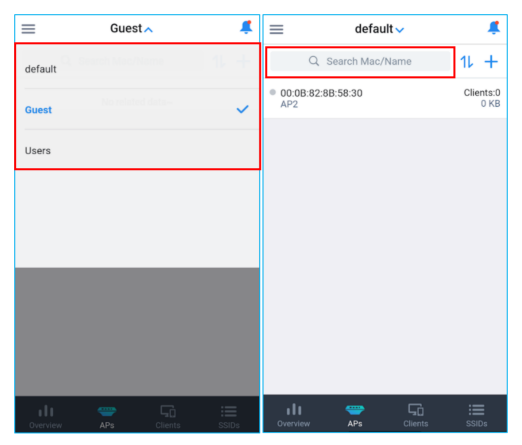


Figure 9 : Access Points

For each AP the application displays the number of clients connected as well as the data usage. Users can search APs by name or MAC address.

Click on **1** to filter APs by data usage, Number of clients connected, Name.

≡ default ∨			, 🐛
Usage 🔺	Clients	Name	11 +
 00:0B:82:8 AP2 	B:58:30		Clients:0 0 KB

Figure 10 : Filter Access Points





Access Point Details

Click on an AP to view more details about it and monitor it in real time. The AP tab contains 4 subsections

- Usage
- Events
- Info
- Tools

Usage

The usage tab displays a graph for Bandwidth usage and clients count monitoring for the selected AP.

< AP Detail					
Mac	00:0B:82:A6:44:C8				
Name		AP1 >			
Day	Week	Month			
Bandwidth Usage	Upload:	2-20 10:45 _{pwnload} 0.00Kbps ad:0Kbps			
0Kbps	Lanus				
400Kbps					
600Kbps					
800Kbps 11:15 14:45	18:15 21:45 01:15	04:45 08:15			
Clients Count					
21					
Usage E		X Tools			

Figure 11 : Data usage

Events

Events tab displays the list of different events occurred on the selected AP, users can choose to display all events or filter them by the level (Critical, Major, Normal).





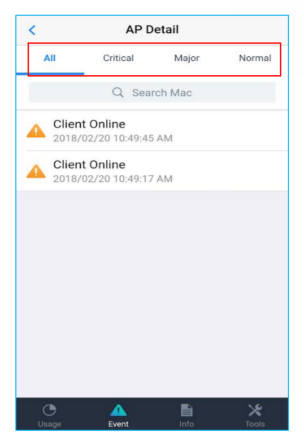


Figure 12 : Events Tab

Info

The info tab displays all the information related to the selected access points including:

Table 2 : AP Info Parameters

Section	Description
MAC	The MAC address of the selected Access Point
Model	The Model of the Selected AP
Firmware version	The firmware version of the selected AP
IP	The local IP address of the AP
NET/PoE	Status of the NET/PoE port
NET	Status of the NET port





2.4G Radio Status	The status of the 2.4G Band
Channel	Channel Used by AP on 2.4G band
Clients Count	Number of clients connected to the AP using 2.4G band
Wireless Power (dBm)	Wireless power on 2.4G band.
5G Radio Status	The status of the 5G Band
Channel	Channel Used by AP on 5G band
Clients Count	Number of clients connected to the AP using 5G band
Wireless Power (dBm)	Wireless power on 5G band.

< AP Detail		< AP Detail	172.100.0.100
Mac	00:0B:82:A6:44:C8	Link Speed	
Model	GWN7600	NET/POE	100M/FD
Firmware Version	1.0.6.23	NET	Disconnected
IP	192.168.6.105	2.4G Radio Status	
Link Speed		Channel	1
NET/POE	100M/FD	Clients Count	1
NET	Disconnected	Wireless Power (dBm)	20
2.4G Radio Status		5G Radio Status	
Channel	1	Channel	36
Clients Count	1	Clients Count	1
Wireless Power (dBm)	20	Wireless Power (dBm)	20
Usage Event	nfo Tools	C 🛕 📄 Usage Event Info	X Tools

Figure 13 : AP Details





Tools

The GWN cloud application provides different tools to monitor and troubleshoot issues related to the selected access points. From the app users can locate the access points, run ping and traceroute tests between the AP and another device.

<	AP Detail	
Locate		<u>&</u>
Ping		
Target:	192.168.6.1	
IPV4		\bigcirc
IPV6		0
	Run	
Traceroute		
Target:	8.8.8.8	
IPV4		۲
IPV6		0
	Run	
٢	A 🗎	*
		Tools

Figure 14 : App Tools

• Locate an AP

To locate the selected AP, click on locate Click on **Close** to end the location.

icon, the LED lights of the AP will start blinking.





<	AP Detail	
Locate		<u>&</u>
Ping		
Target:	192.168.6.1	
IPV4		\bigcirc
IPV6		\bigcirc
	Run	
Tracero	ute	
Target:	8.8.8.8	
IPV4		
	LED lights are on blink mode	
	End location after close the window	
	Close	
Usage	Event Info	X Tools

Figure 15 : Locate AP

• Ping

The ping tool is used to ping a remote device from the AP to test the connectivity between them. To ping another device from GWN AP, set the target to the IP or FQDN of the remote device, then click on Run button, the result will be displayed in a new page:





<	Ping
PING 1 bytes	92.168.6.1 (192.168.6.1): 56 data
64 byte	es from 192.168.6.1: seq=0 ttl=64
	8.490 ms es from 192.168.6.1: seq=1 ttl=64
	.110 ms
	es from 192.168.6.1: seq=2 ttl=64 .081 ms
	es from 192.168.6.1: seq=3 ttl=64
).991 ms es from 192.168.6.1: seq=4 ttl=64
	.019 ms
192.	168.6.1 ping statistics
	ets transmitted, 5 packets received, cket loss
•	trip min/avg/max =
0.991/	1.538/3.490 ms
	Done

Figure 16: Ping results

• Traceroute

Traceroute allows users to check the number of hops between the AP and a remote device as well all the gateways traversed to reach the destination.





<	Traceroute
tracerou	ite to 8.8.8.8 (8.8.8.8), 30 hops max,
	packets
1 192.1	168.6.1 3.646 ms
2 105.1	159.208.1 67.725 ms
3 81.19	92.65.162 87.458 ms
4 81.19	92.65.169 85.517 ms
5 81.19	92.12.30 76.435 ms
6 72.14	4.221.162 129.608 ms
7 209.8	35.252.36 114.638 ms
8 216.2	239.35.209 90.117 ms
9 216.2	239.48.75 92.287 ms
10 209.	85.246.177 93.246 ms
11 *	
12 *	
13 *	
14 *	
15 *	
16 *	
17 *	
18 *	
19 *	
20 *	
	3.8 109.784 ms
Ð	
	Done

Figure 17: Traceroute Test





CLIENTS

Clients tab allows to monitor clients connected to a specific SSID/Network. This tab allows also to search for a specific client by its MAC or Hostname, and lists clients per IP address or Data Usage.

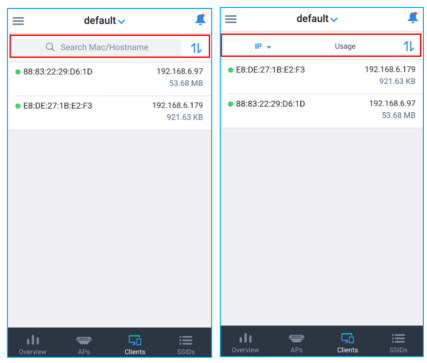


Figure 18 : Clients list and Search

Click on each client to view its details including the following:

Table 3 : Clients Information

Section	Description
MAC	The MAC address of the selected client
Hostname	The hostname of the client
IP	The local IP address of the client
AP Channel distribution	The number of channels/Spatial streams used by the client
АР	The access points where the client is connected
Connection time	The connection time for the selected client.
RSSI	Displays the RSSI in dBm





Throughput	Displays the TX and RX throughput for a specific client
Block	This option can be used to block the selected client.

< Clients Detail	
MAC	88:83:22:29:D6:10
Hostname	
IP	192.168.6.97
AP Channel Distributio	on 1
AP	00:0B:82:A6:44:C8
Connection Time	00:11:12
RSSI	15
Throughput	TX:5.36 ME RX:55.64 ME
Block	OFF
Bandwidth Usage	I Week 1 Month
200Kbps	
OKbps oo	
400Kbps	
500Kbps	
800Kbps 12:15 15:10 18:05 21	:00 23:55 02:50 05:45 08:40 11:35

Figure 19 :Client Details





SSIDS

The SSID tab lists all the SSIDs assigned to a specific Network and allows users to add new ones or edit existing SSIDS.

Add New SSID

The steps below describe how to add New SSID from GWN Application

1. Select the Network that will be used by the SSID from the top dropdown menu, then click on Add button



Figure 20 : Add New SSID

2. A new tab will be displayed where users need to enter the following information





<	Add SSID	Add
*Name	Enter SSID name	
Encryption	WPA2-PSK	
*Password	Enter Password	0
Enable SSID		\bigcirc
Enable VLAN		\bigcirc

Figure 21 : New SSID Configuration

Table 4 : Add New SSID

Section	Description
Name	SSID Name.
Encryption	Encryption type.
Password	The Wifi password for the new SSID.
Enable SSID	Choose either to enable or disable this SSID.
Enable VLAN	Choose to enable or disable VLAN for this SSID.
VLAN ID	Enter the VLAN ID if VLAN is enabled.





Edit SSID

Users can edit SSIDs created either from the application or from the GWN Cloud webUI.

- 1. To edit SSID click on **SSID name**, a new tab with the SSID details will be displayed.
- 2. Click on Edit button to have access to SSID edit section.

<	SSID Details Edit	<	Edit	Save
Encryption	WPA2-PSK	* Name	Documentation Team	
Password	20172017	Encryption	WPA2-PSK	
Name	Documentation Team	* Password		۲
Enable SSID	Enable	Enable SSID		
Enable VLAN	Disabled	Enable VLAN		\bigcirc

Figure 22: Edit SSID

3. Once edited click on **Save** to save the new configuration.





APP SETTINGS

App Settings page allows users to check the information related to the GWN Cloud account, support and the application itself.

To access App Settings, click on 📃 icon

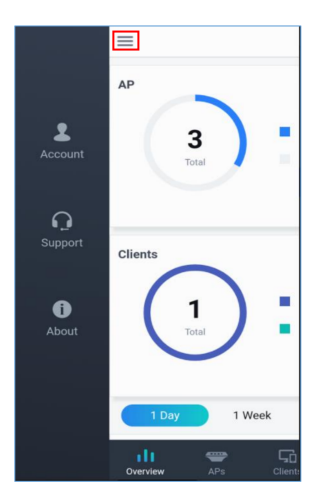


Figure 23: App Settings Interface





Account

The account tab shows the account name as well as the email address used to connect to the app, users can quit the app by clicking on Exit button.

<	Account
Account	admin
Email Address	admin@grandstream.com
	Exit



Support

The support tab, gives information on how to contact the support for any technical assistance.

<	Support
URL	http://www.grandstream.com/support

Figure 25 : Support Tab





About

About tab shows the version of the app installed in your mobile phone. Users can also check for any new updates and upgrade the app to benefit from new features.

<	About
	Version: 1.0.0.2
Check Upgrade	

Figure 26 : Upgrade Tab





Alert

Click on

icon in the top right side of the app to list all the alert notifications.

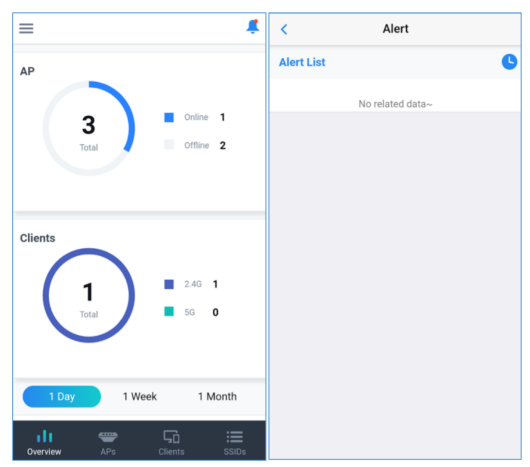


Figure 27: Alert Notifications





EXPERIENCING GWN CLOUD APPLICATION

Please visit our Website: <u>http://www.grandstream.com</u> to receive the most up- to-date updates on firmware releases, additional features, FAQs, documentation and news on new products.

We encourage you to browse our <u>product related documentation</u>, <u>FAQs</u> and <u>User and Developer Forum</u> for answers to your general questions. If you have purchased our products through a Grandstream Certified Partner or Reseller, please contact them directly for immediate support.

Our technical support staff is trained and ready to answer all your questions. Contact a technical support member or <u>submit a trouble ticket online</u> to receive in-depth support.

Thank you again for using Grandstream GWN Cloud application, it will be sure to bring convenience to both your business and personal life.

