

# Cloud-based Monitoring & Control App



#### Intuitive Wireless User Experience via Cloud

PLANET CloudViewerPro is an Intelligent App that monitors and controls your wireless AP network in the cloud. With cloud network, it makes data and services available from anywhere with an Internet connection. With PLANET CloudViewerPro, your wireless network status can be configured in real time anytime, anywhere via your mobile phone or tablet. User can easily check Wi-Fi network status and device information from the cloud to reduce management costs.





#### Easy Steps to Manage Wireless Access Point in the Cloud

PLANET CloudViewerPro App enhances user experience by following the simple procedure to set up a cloud connection within one minute.

- Step 1: Download: Download App from Google Play or Apple Store.
- Step 2: Register: Create a PLANET CloudViewer account.
- Step 3: Discover and Bind: Fast discovery and bind APs to an account.
- Step 4: Get: Open App and enjoy the services

- · 24/7 remote access, anytime, anywhere from your phone
- · Setup wizard with auto discovery of managed devices
- · Location setup for clearly grouping devices at a glance
- · A quick overview of the network through managed device page
- · Monitor and control access point
  - System information (firmware and IP address)
  - Operation mode
  - Wi-Fi status
  - Wi-Fi security
  - Client basic information
  - LED status
- · Share access authority
- No additional requirements for cloud appliance or PC/server
- · Available for Android and iOS





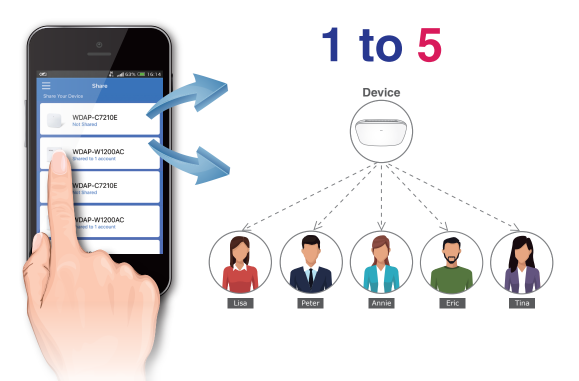
#### User-friendly Visibility of Wireless Access Points

PLANET CloudViewerPro App not only offers real-time monitoring of detailed AP statuses, but also the configuration of APs.

■ Access point: Focuses on monitoring and controlling Wi-Fi SSID, Wireless Security, Operating Channels, Max. Transmit Power (dBm), Client Basic Information, LED status, etc.

### Sharing Access Authority for Easy Collaboration

PLANET CloudViewerPro App provides a unique function of sharing access authority. Device owners can share their authority of device monitoring to team members via PLANET CloudViewerPro app. It benefits your team members by collaborating without complicated account setting. With CloudViewerPro, shared members can monitor device anytime, anywhere as device owners.



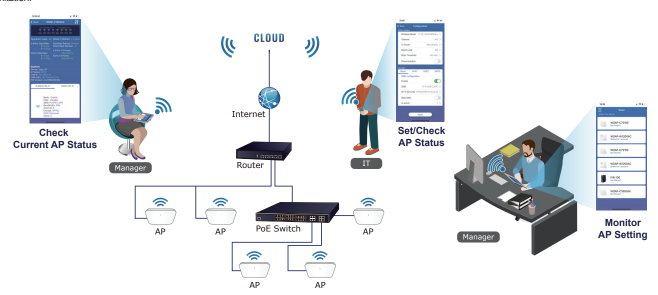
Note: Only the main account can control the cloud-based managed APs.



## **Applications**

### Cloud-based Access Wireless Networking Solution

When IT management becomes more complex, administrators need all the help they can get. Traditionally, it's required for IT staff to reach devices in the office. When network problem happens, IT staff has to stay on-site to check the status. Now PLANET CloudViewerPro app provides you with an intuitive cloud-based solution to access APs in real time. It's not limited as to where you are or when you access. You can use smartphone to connect to the Internet. PLANET CloudViewerPro provides you with all device information from cloud. You can monitor and control Access Points in real time without a specified location and time limitation.



## **Specifications**

Product	PLANET CloudViewerPro App	
System Requirements		
Platform Supported	Android: 6.0 and above iOS: 14.0 and above	
Management		
Max. Managed Devices	20 devices for each registered account	
Sharing	Each device can be shared with 5 registered accounts	
Supported Network Devices		
PLANET Cloud APs	WDAP-C3000AX, WDAP-C1800AX, WDAP-C7210E, WDAP-1800AX WADP-3000AX, WDAP-W1800AXU, IAP-1800AX, IAP-2400AX	

### **Ordering Information**

CloudViewerPro App (Android)	Cloud-based Managed App for Android version
CloudViewerPro App (iOS)	Cloud-based Monitoring App for iOS version



### **Related Products**

NMS-500	Enterprise-class Universal Network Management Controller
NMS-1000V	Universal Network Management Controller with LCD Touch Screen (10"/12")
UNC-NMS	Universal Network Management Central Controller with LCD & 6 10/100/1000T LAN Ports
WDAP-C3000AX	Dual Band 802.11ax 3000Mbps Ceiling-mount Wireless Access Point w/802.3at PoE+ and 2 10/100/1000T LAN Ports
WDAP-3000AX	Dual Band 802.11ax 3000Mbps Outdoor Wireless AP
WDAP-1800AX	Dual Band 802.11ax 1800Mbps Outdoor Wireless AP
IAP-1800AX	Industrial Dual Band 802.11ax 1800Mbps Wireless Access Point with 5 10/100/1000T LAN Ports
IAP-2400AX	Industrial 5GHz 802.11ax 2400Mbps Wireless Access Point with 5 10/100/1000T LAN Ports
WDAP-C1800AX	Dual Band 802.11ax 1800Mbps Ceiling-mount Wireless Access Point w/802.3at PoE+ & 2 10/100/1000T LAN Ports
WDAP-W1800AXU	Dual Band 802.11ax 1800Mbps In-wall Wireless Access Point w/802.3at PoE+ and Type C USB
WDAP-C7210E	1200Mbps 802.11ac Wave 2 Dual Band Ceiling-mount Wireless Access Point w/802.3at PoE+ and 2 10/100/1000T LAN Ports

Tel: 886-2-2219-9518 Email: sales@planet.com.tw Fax: 886-2-2219-9528 www.planet.com.tw

