

## AltaiCare Cloud-based WLAN Management

AltaiCare is a cloud-based WLAN management solution. With its unmatched scalability and ease of use, AltaiCare enables any organization, from SMB with limited IT resources to ISP with thousands of APs, to quickly set up, monitor, and manage a single- or multi-site Wi-Fi network of any size.

# Plug-and-Play Wi-Fi Deployment

Wi-Fi network setup has never been easier. Simply unpack and plug APs to the network. Once an AP is connected to the Internet, the configuration and firmware are automatically downloaded from AltaiCare. Thus, an entire Wi-Fi network can be up and running in minutes. With AltaiCare's web-based user interface, much complexity is hidden from the user, allowing him or her to concentrate on the information needed to accomplish any task.

### **Secured AP Management**

Once up and running, AltaiCare automatically manages the Wi-Fi network. Configuration changes can be applied to multiple APs or the entire network. An intuitive dashboard provides a comprehensive network snapshot and allows IT staffs to trouble-shoot any problems easily. Furthermore, AltaiCare is highly secured, as only SSL encrypted management traffic goes to the cloud; data traffic stays locally.

### **Smart Access Management Options**

With AltaiCare, ISPs can easily offer public access services via hotspots using free access, regular user account, social media, pay-to-access, or other captive portal login options. On the other hand, IT managers of enterprises can quickly set up secured private access services for their internal networks through 802.1x based authentications.



## **Advertising Engine for Wi-Fi Monetization**

The Advertising Engine of AltaiCare provides a powerful yet simple content management platform for organizing and selectively advertising content to users depending on the AP location and demographics. Moreover, real-time analytics, rich dashboard, and reporting of AltaiCare mean that marketers can leverage big data to engage customers effectively to promote their business.

### **Unmatched Reliability and Scalability**

AltaiCare is built on secure, PCI compliant, redundant and massively scalable cloud technologies, ensuring the highest possible availability and uninterrupted service. It can support small deployments and can easily rampup to support Wi-Fi networks with thousands of APs and tens of thousands of users.

### AltaiCare On-Premises

Built upon the proven and highly-scalable AltaiCare cloud-based solution, AltaiCare On-Premises is a virtualized WLAN management platform that can be hosted on a local server or a private cloud.

# **Key Features and Benefits**

- Pay-As-You-Grow AltaiCare's pay-as-you-grow licensing enables a cost effective Wi-Fi network solution with huge cost saving since no WLAN controller is needed.
- Flexible Deployment Support cloud-based service or on-premises installation maximizes deployment flexibility.
- Smart Access Management Smart access features such as guest access, social media, pay-to-access, and 802.1x based login allows quick setup for easy monetization of hotspot services or secured private network access.
- Ease of Use Zero configuration allows a nontechnical person to simply unpack and plug APs to Wi-Fi network. The APs will automatically get configuration and firmware from AltaiCare.
- Location Based Advertising AltaiCare's Advertising Engine enables ISPs to turn their Wi-Fi network into a new marketing medium which marketers can use to promote and sell their products and services.
- **Ultimate Reliability** Built on the latest cloud technologies, AltaiCare ensures high availability and uninterrupted service with scalability to a network of any size.



### **Deployment Options**

• Cloud-Based Service Supported • On-Premises Hosting Supported

### **AP Management**

• Interface Web

Batch provisioning AP Provisioning

> Configuration checking Auto software upgrade

 Statistics Channel usage

Client distribution

Data rate Noise Level User Traffic Supported

• Network Health Monitoring and Trouble-shooting

• Historical Report

Supported

• RF Management Auto channel selection

Auto power control\* Interference detection\* Client load balancing\*

### **Public Wi-Fi**

• Captive Portal Built-in External • Portal Customization Supported • Free Access Supported Prepaid Access Supported Subscription Access Supported • Social Login Facebook WeChat

Google\* Linkedin\* Supported Supported Supported\*

 Payment Gateway Statistics Advertisement click / view

count

Login time distribution User account history

• Monthly User Report Supported\*

 Advertising Engine Demographic Targeting

Device Targeting\* Geo-Targeting

# Private Wi-Fi

• Email Login SMS Login

 Standards **WPA** WPA2

802.11i

**WEP**  Encryption **TKIP** 

**AES** 

 Authentication 802.1x

MAC address-based

# **Quality of Service**

• 802.11e/WMM Supported • Traffic Prioritization TOS-based VLAN-based • Bandwidth Control Per user

### Security

 User Database Internal

External: RADIUS, Active

Directory\*

Per WLAN

 User Access Control L2 (MAC address-based)

L3/4 (IP and protocol-based)

L2 client isolation

#### **Wireless Standards**

• IEEE 802.11a, 802.11b, 802.11g, 802.11n, 802.11ac, 802.11r, 802.11k, 802.11v, 802.11d, 802.11e, 802.11u\*

# **Other Network Management Highlights**

• Multi-level Admin Supported **Email Push** Supported

**Notifications** 

Single- and Multi-Site Supported

Management

Google Maps Supported • Floor Plan Import

Supported

# **Product Ordering Information**

#### AltaiCare Cloud

 AltaiCare Annual Subscription Fee (Include Technical Support and Software Upgrade)

#### AltaiCare On-Premises

- For Customer Who Wants to Run AltaiCare on premises
- Hosted, Managed, and Upgraded by Customer
- One-time License and Annual Support Fees

#### Contact Us

Email: sales@altaitechnologies.com

CARE-PB-170224

Although Altai has attempted to provide accurate information in these materials, Altai assumes no legal liability for the accuracy and completeness of the information. All specifications are subject to change without notice.

<sup>\*</sup> Will be available in the future.