

# Manage your Wi-Fi Access Points through the cloud!



## Configure multiple APs at once!

NO MORE ONE-BY-ONE MANUAL CONFIGURATIONS

Tanaza is a cloud-based solution for managing multiple Wi-Fi Access Points (APs) at once. It is a centralized management system that allows you to configure and monitor your APs from a single web interface. Tanaza is compatible with a wide range of AP models, including Netgear, TP-Link, D-Link, Ubiquiti, and Engenius. It is a thin AP solution, meaning that the APs themselves do not have any configuration or management capabilities. Instead, they rely on the Tanaza cloud-based solution for all their needs. This makes Tanaza a very easy-to-use and powerful solution for managing your Wi-Fi network.

<http://www.tanaza.com/supported-devices/>

Tanaza cloud-based solution, features:



### Centralized Management

Centralized Access Point management... no more one-by-one manual configurations!

[Learn more >](#)



### Cloud-based

With Tanaza you don't need to buy an expensive hardware controller.

[Learn more >](#)



### Multi-vendor Compatible

Tanaza works with Netgear, TP-Link, D-Link, Ubiquiti, Engenius... you are free to decide!

[Learn more >](#)



### Remote Monitoring

Check if devices are alive from remote! With Tanaza, you can do it from the web!

[Learn more >](#)



### Secure & Reliable

Tanaza is designed to be extremely secure and reliable. So you can sleep at night!

[Learn more >](#)

Cloud-based Controller????virtual controller???, local?????controller?thin AP, ?????????(provider)????????  
????????local?(by agent)?thin AP. ??????????thin AP???, ?????:

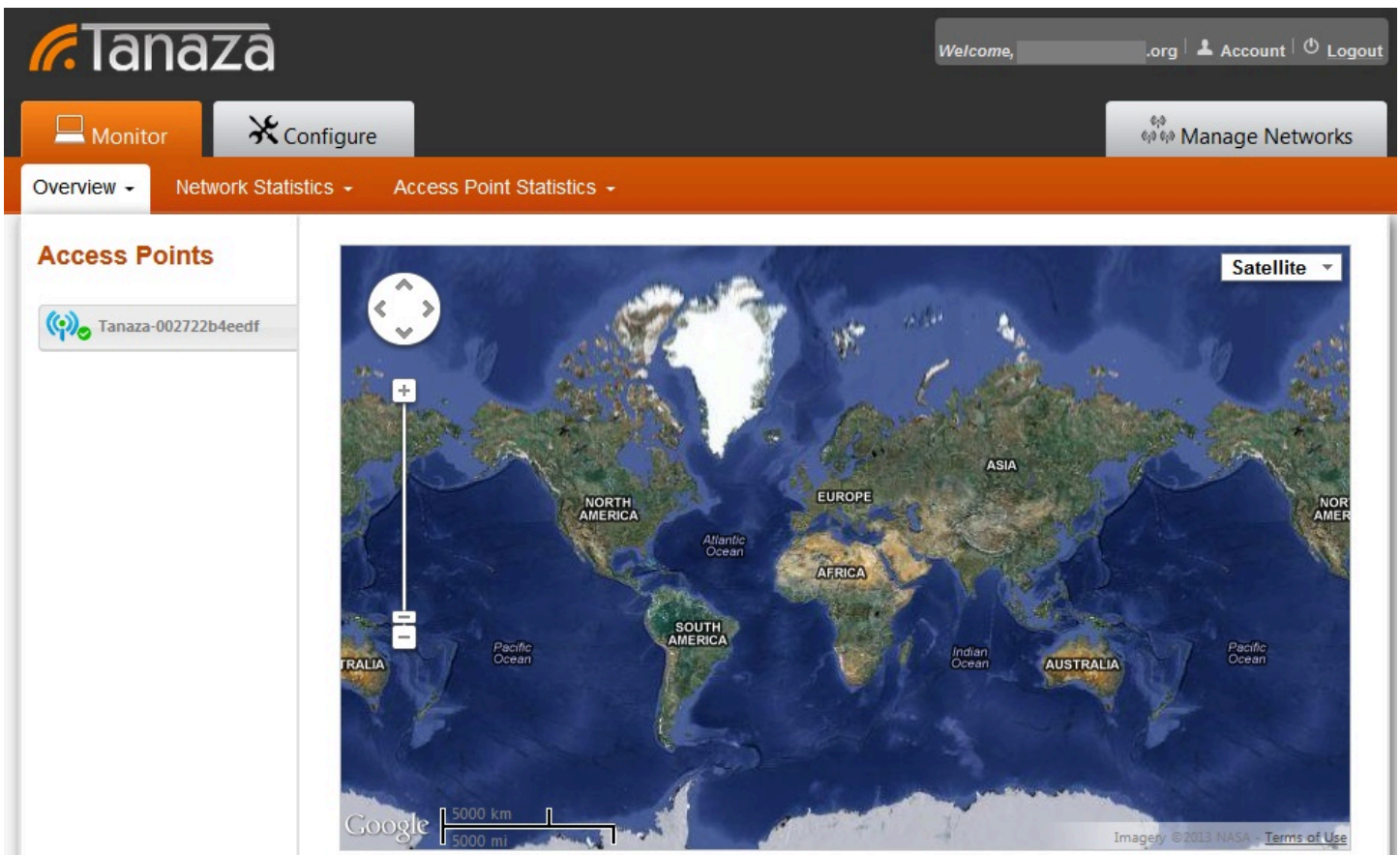
1. ??????????
2. ??????(cloud-based controller)??
3. ??????????local thin AP

????????-Tanaza?????, ?????????, ?????????(????????):

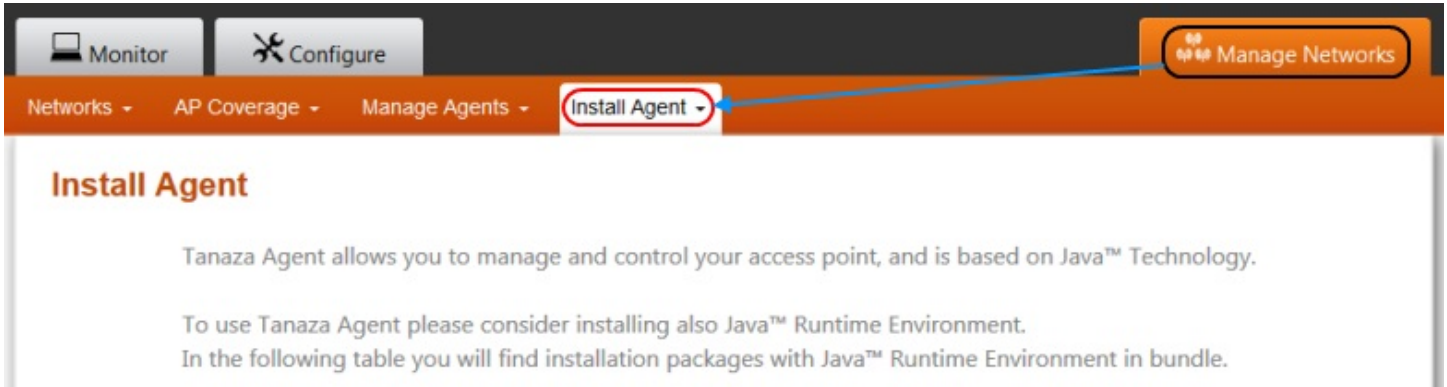


[Sign Up](#) for a FREE account and get unlimited service for 2 Access Points.

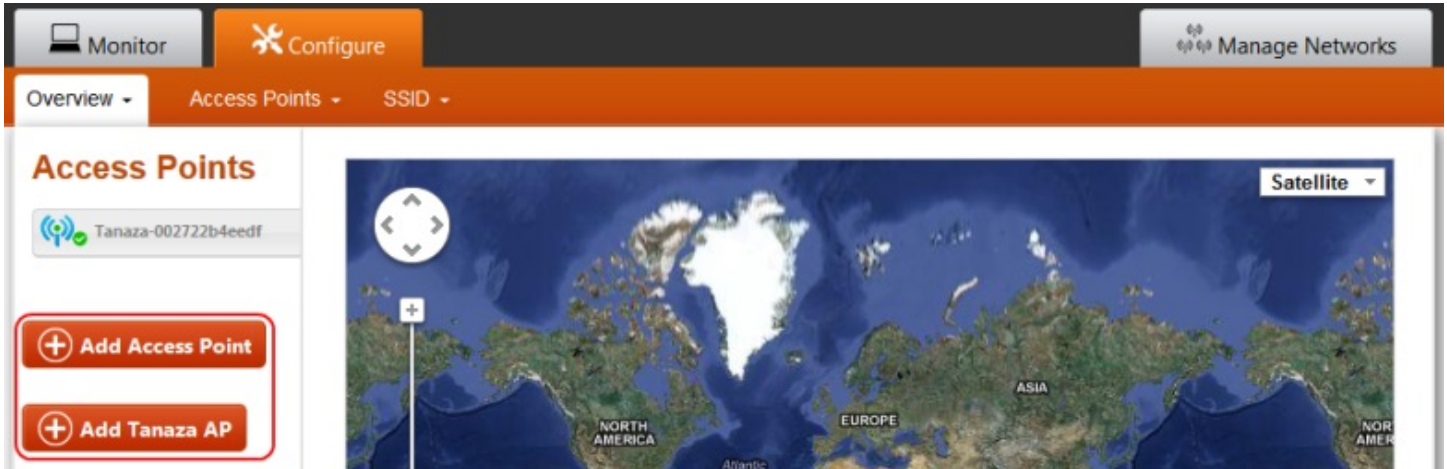
????????????????, ?????Email?????????. ?????????????????.



?????????????????local?thin AP??, ?????agent???. Tanaza agent???java API???, ?????????JRE.



?????????agent(?????????). ??????local??thin AP?????



?????????local?thin AP, ???UniFi AP???????????????

## Firmwares supported

Tanaza can cloud manage your device, provided it has one of these firmwares on board:

1. Ubiquiti Networks Inc. - 2.2.5 ✓

????, ???UniFi AP f/w?????Tanaza??????. ??????????Tanaza?????UniFi AP?????f/w. ???????????:

<http://help.tanaza.com/customer/port..ubiquiti-unifi>

?????, ???Tanaza?f/w?????UniFi AP?.

????UniFi AP???Tanaza??????. ??????f/w. ?????f/w??????:

## Tanaza Powered AP

This Wi-Fi Access Point allows you to get an even more enhanced experience if you download our free firmware and flash it to get a Tanaza Powered AP! This option gives you all the benefits of Tanaza + some enhanced features:

- No need to have a host in the managed LAN
- Auto-discovery of devices for super-quick multi-device deploy
- Remote firmware upgrades
- VLANs, DHCP/Server and NAT, PPPoE
- Shorter time to apply configurations
- Splash pages and Captive Portal
- Social media based authentication
- Hotspot authentication based on Radius

CLICK HERE TO GET THE FIRMWARE FOR YOUR AP. Then start cloud managing it through cloud.tanaza.com

[Get Firmware](#)

????????????Tanaza f/w:

<http://help.tanaza.com/customer/port...ubiquiti-unifi>

???Tanaza f/w?, ?????????????thin AP???, ???! ?????????????:

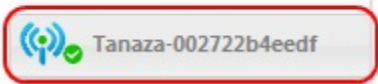
<http://help.tanaza.com/customer/port...mware-on-unifi>

???Tanaza f/w????, ?thin AP????Tanaza AP, ??????????. ??Add Tanaza AP??, ?????????, ?????????.



?????, ?????????????????Tanaza AP.

### Access Points



??, ???.

\* ???agent??PC, ??????agent??????, ??????local??thin AP??.