

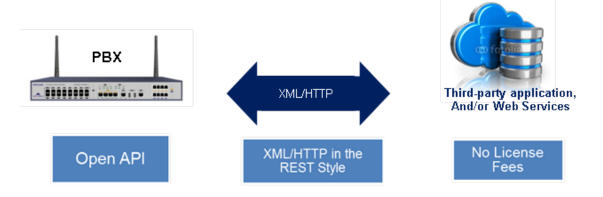
YoubiquITy is a cloud-based platform that allows the end user, channel partner, or NetGen's support to manage nearly any deployed NetGen product as if they were on site. YoubiquITy, which includes a comprehensive element management system (EMS), began as a hosted service to support NAT traversal and peer-to-peer trunking for multi-site applications, but with the addition of EMS, quickly evolved into a comprehensive platform that includes auto-configuration, firmware maintenance, debugging, monitoring, alarming, and statistics gathering.

YoubiquITy provides unprecedented ease of providing technical support.

YoubiquITy Features

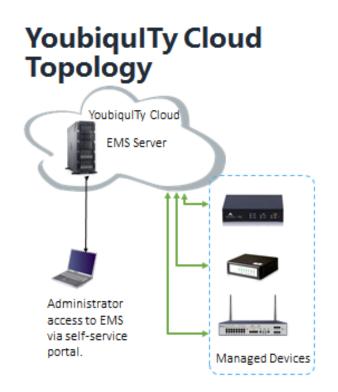
- Provision
- Configure
- Versioning with automatic upgrades
- Monitor, alarm, and display
- Troubleshoot
- NAT traversal...solved
- Use for your RESTful applications
- Use for your OM50S add-in applications

The New Rock OM and WROC series of IP-PBXs include RESTful APIs that give the value-adding channel partner the ability to solve unique customer applications (see diagram, below). There are hundreds--perhaps thousands--of telephony applications that are not in high enough demand to attract the attention of the traditional PBX vendors. But if the cost of delivering these custom applications were low enough, the telephony VAR can meet this demand, revolutionizing the market for telephony business systems while doubling its size with proprietary, sticky applications.



Element Management System

As shown in the diagram below, EMS is an add-on to YoubiquITy, which suggests that applications developed by value-adding channel partners can do the same, and they can. This facility means the OM and WROC PBXs, in combination with YoubiquITy and the OM's open API, are the most productive and cost-effective way for a value-adding partner to solve proprietary problems for businesses.

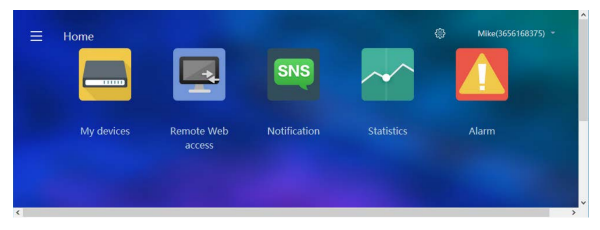


- YoubiquITy supports NAT traversal and provides comprehensive EMS.
- YoubiquITy provides peerto-peer communications for multi-site installations.
- A plug-in agent in managed devices is used to bind devices to YoubiquITy.
- EMS will scan and add devices in batch mode via YoubiquITy user ID and authorization token.
- Administrators can access and manage all the devices in their deployment.

Ease of Use

There are very few steps to learn in order to use YoubiquITy:

- 1. Establish your YoubiquITy user account.
- 2. Register your device
- 3. Select your service.



Service cloud ×	Michael _ 🗆	Х
← → C 🔒 https://cloud.newrocktech.com/static/home.html#mydevice	7 🔂	• =
III Apps 🕒 http://192.168.1.255/		
Devices Devices Temporary access devices	\$ Mike(3656168375)	-
My devices Online:1 Offline:0 EEBBDDEEFF00 Q		
AG_VOIP_GW		
Status: Online		
Device IP address: 192.168.16.46		
MAC address: 000EA9291A9C		
Connected IP: 72.16.220.40		
IP Geolocation: Atlanta Georgia Unit		
Operation: 💀 🔄 🖳 😒 💵		

Monitoring and Analysis

You can monitor and receive alarms from any device no matter where you are.



