



Quick Installation Guide



 Made in Germany

beroNet Telephony Appliance 2.0

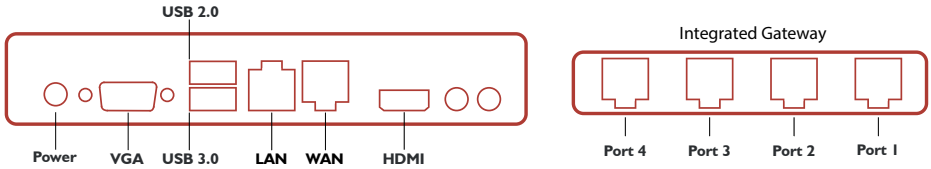
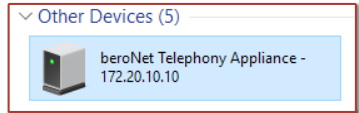


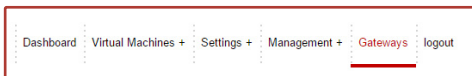
Diagram: Telephony Appliance 2.0

Initial Setup:

1. Plug-in the appliance and connect the LAN-port with your LAN.
2. After the device boots, it will receive an IP address via DHCP. This should allow you to find it on your Windows computer under "Network" in "Other Devices". Click to open.
3. You can also access the hypervisor by entering its IP address into your browser. If the device does not receive an IP address via DHCP, the default will be 10.0.0.4. You can use the BFDetect tool to find and manage the appliance's IP address which can be downloaded at: www.beronet.com/bfdetect
4. Use the following credentials to access the beroNet Hypervisor:
 - Username: admin
 - Password: beronet

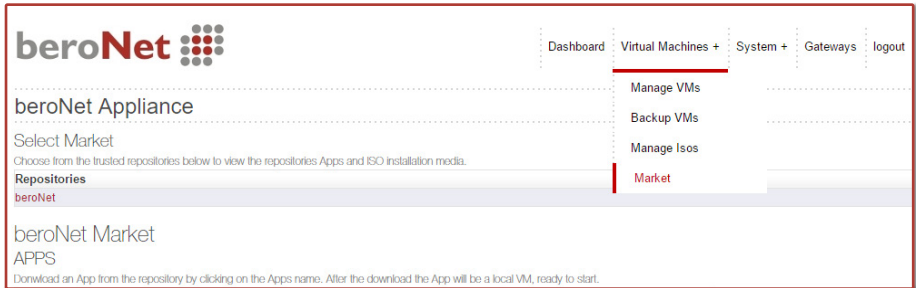


Link the Appliance with the integrated Gateway:



1. Navigate to "Gateways" in the menu.
2. Select your Gateway and login using:
 - Username: admin
 - Password: admin
3. We recommend that you set a static IP for your Gateway.

Install a system using the beroNet Market:



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Dashboard Virtual Machines + System + Gateways logout

beronet Appliance

Select Market

Choose from the trusted repositories below to view the repositories Apps and ISO installation media.

Repositories

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beronet Market

APPS

Download an App from the repository by clicking on the Apps name. After the download the App will be a local VM, ready to start.

1. Click: “Market”
2. Download your chosen image. This will be automatically installed.
3. When the download is complete, navigate to Virtual Machines+, Manage VMs and click: “start”.



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Dashboard Virtual Machines + System + Gateways logout

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Virtual Machines

Machine	VNC Link	Running
Media_Server	Web-VNC (5901)	STOPPED Start
Windows	Web-VNC (5902)	RUNNING Shutdown Poweroff
nouvelle-VM	Web-VNC (5903)	STOPPED Start

Virtual ISO Disks

ISO File

Win10_English_x64.iso

mikrotik-6.31.iso

ubuntu-15.10-desktop-amd64.iso

Create and use a recovery USB stick:

Warning: all data on the appliance will be lost when you use the recovery stick.

Note: You need a USB stick of at least 8 GB to function as your recovery stick.

1. Navigate to: beronet.com/recovery-stick
2. Download “tuxboot-0.5.exe” and the newest BNTA-*.zip file.
3. Use Tuxboot to install the downloaded BNTA-*Zip file to the USB stick.
4. Connect the USB stick with the appliance and boot the device.
5. Browse to the IP address displayed on the screen after boot, download the latest hypervisor and install it to the disk.
6. When the installation is complete the appliance will power down.



All beronet products are covered by a standard two year manufacturer warranty. With the "Extended Warranty Service" you can extend your warranty to a total of five years.

More information can be found online at:
<http://www.beronet.com> or via email at sales@beronet.com



All beronet products are developed, designed and manufactured in Germany.



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Documentation and Guides:
<http://www.wiki.beronet.com>
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