

# USB Network Gate



Share USB device over Ethernet (Internet/LAN/WAN)

USB Network Gate compatible with

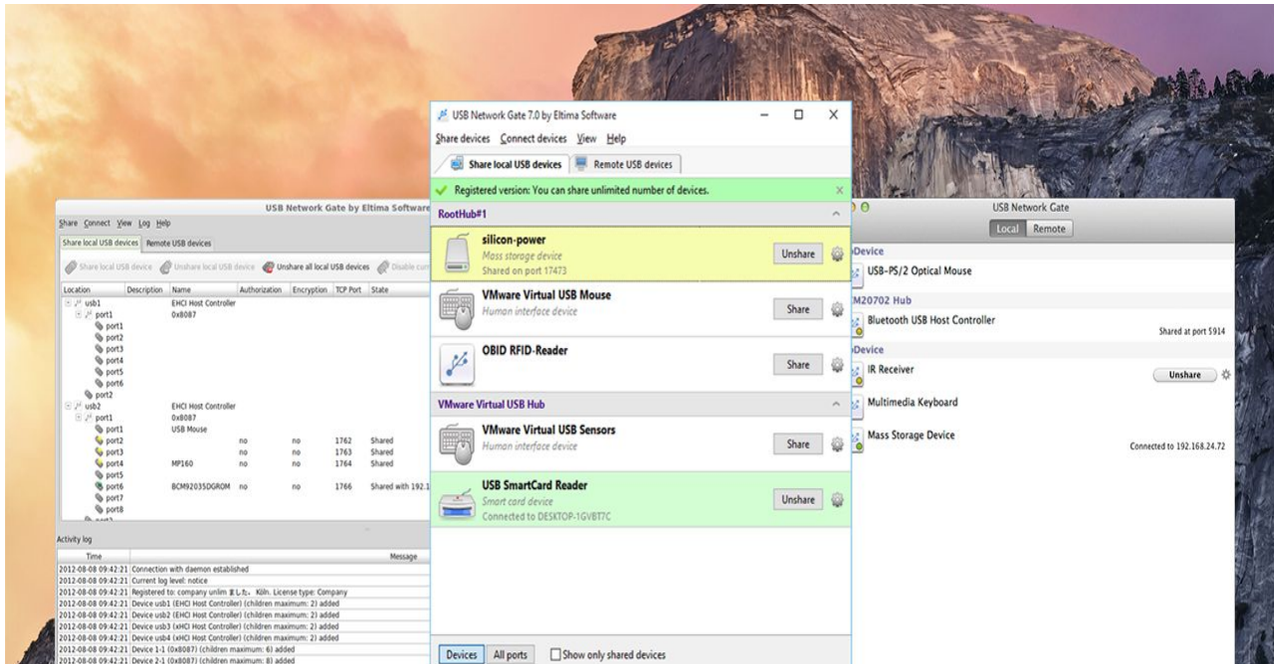
Windows, Mac OS, Linux, Android

[Download from Website](#)

For all enquiries please contact  
Doris Lane, Marketing Specialist  
[doriss.lane@eltima.com](mailto:doriss.lane@eltima.com)

By Eltima Software

USB Network Gate connects USB devices and computers and their users all over the world. One can connect to and use a remote device over Internet/LAN/WAN as if the device was plugged into the computer they are working at.



With USB Network Gate it is possible to share a USB device among many computers, so that users from any spot on the globe can work with a shared printer, webcam, scanner, etc. This software solution provides you with an ultimate capability of sharing USB devices across different operating system types: Windows, Linux, Mac OS X, Android.

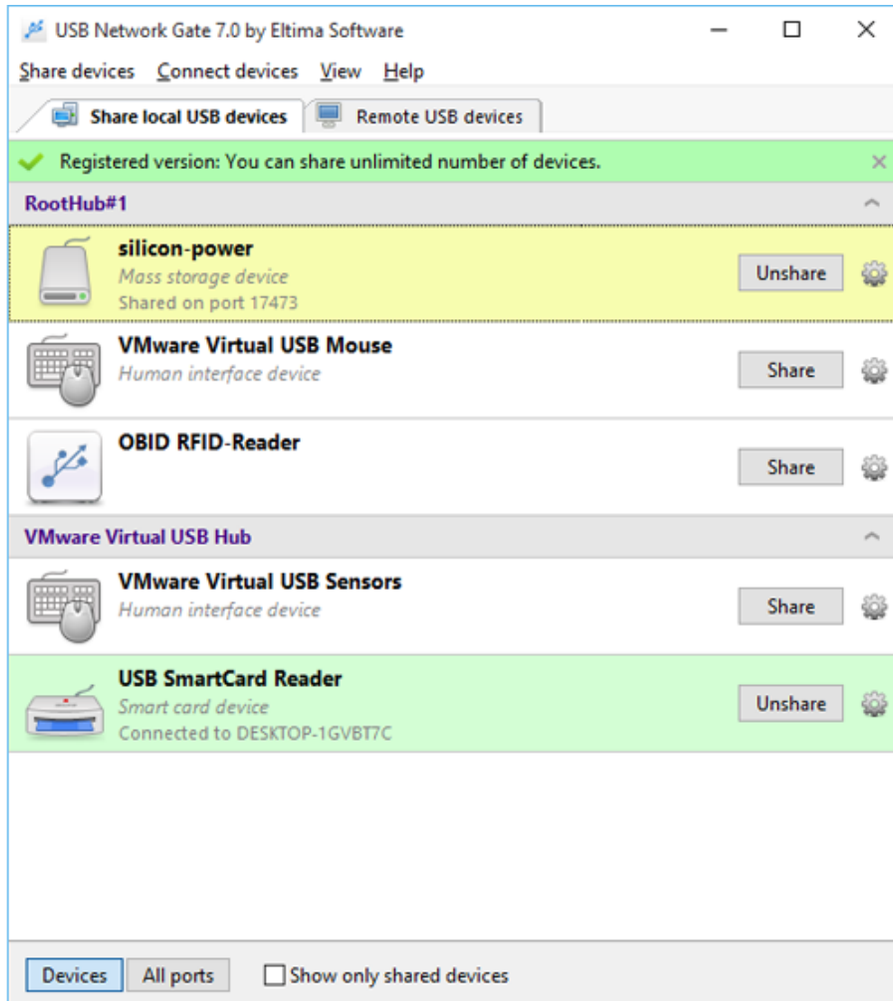
### What USB Network Gate offers:

- Share various USB devices over network

USB Network Gate is a versatile solution to the USB sharing task. This software lets you scan, print, fax from any computer in the office. In order to control the remote access to shared devices password protection can be added.

- Use USB devices in virtual environments & blade servers

To be able to connect to USB device in a virtualization software or a blade server you'll just need to install USB Network Gate on both host operating system and a guest one and access your USB peripherals right away. VMware, VMware ESX, Citrix XenDesktop and Microsoft Hyper-V are fully supported!



- Share and access USB over RDP (Remote Desktop Protocol)

Remote Desktop connection usually doesn't let you access and use USB devices connected to the computer you are working with. But if you have USB Network Gate you can work with USB devices through RDP session easily. And just as conveniently as when you work with them on the local machine.

- Share and access USB devices over Wi-Fi

Anyone in the same WiFi network can access a USB device without transferring it from machine to machine, without changing the network configuration. No matter if that is a printer or a scanner or other USB device that everyone in the office has to use, it can be used on multiple computers just as if it was connected to each of them.

- Per-session device isolation

USB Network Gate lets you assign a USB device to a specific user in a multiple-user environment of terminal servers. This is really efficient as no other users can access the device at the time of this exclusive session. This feature is being developed and is currently in test mode for USB flash drives and USB cameras. USB Network supports Citrix ICA protocol that is not platform bound and sends user input feedback from client to a server.

#### **USB Network Gate works perfectly on:**

- Windows (32-bit and 64-bit): XP/2003/2008/ Vista/7/8/10, Windows Server 2012, Windows Server 2016
- Mac OS X 10.9-10.12
- Linux - was tested on Red Hat Enterprise Linux 6.1, Centos 6, Debian 6, Ubuntu 10.04/11.04/11.10, Fedora 16
- Android 4.0-4.4

#### **USB Network Gate pricing:**

**Free trial period:** 14-day trial, You can share only 1 local USB-device

**Licenses:** pricing starts from \$159.95 per Single License (1 Shared USB Device)

To know more about USB Network Gate pricing visit

<https://www.eltima.com/purchase/usb-over-ethernet/>

#### **App resources**

If you are interested in writing an article about USB Network Gate, you may find all information by the links below:

[Official website](#)

[Screenshots and Icon](#)

[Download for Windows](#)

[Download for Mac](#)

[Download Linux](#)

#### **Contact us**

If you have any questions about USB Network Gate, you are welcome to contact us:

e-mail: [doriss.lane@eltima.com](mailto:doriss.lane@eltima.com)

Skype: doriss.lane

[LinkedIn](#)

[FaceBook](#)