

# **IQUILA**

SOFTWARE DEFINED NETWORKS

## **iQuila FAQ**

# **on Amazon and Microsoft Azures platforms**

iQ22066r3

**This Document Applies to:**

**iQuila Enterprise**

**iQuila Cloud**

[www.iQuila.com](http://www.iQuila.com)

# iQuila Cloud Client on Amazon and Microsoft Azures platforms

---

The iQuila Cloud Client has been designed to work with Amazon and Microsoft Azures platforms.

The iQuila Cloud Client is designed to extend a Layer 2 network to the iQuila cloud. Simply install the iQuila Cloud Client on the servers running in the Amazon or Azures environment, this will create an overlay network of the servers into the iQuila Cloud. Clients connecting to the iQuila Cloud, will then be able to communicate over the iQuila Cloud overlay network as though the servers are based in your offices. If you require a static IP address to be assigned to a server hosted on Amazon and Microsoft Azures platforms, please see help files on adding a static IP address to iQuila Cloud Client.

It is also possible to join any Amazon or Microsoft Azures windows servers to your corporate domain via the iQuila Cloud. Please see help files on joining a windows system to the corporate domain.

Once the iQuila Cloud Client has registered on the iQuila Cloud, you will be able to access the Amazon or Microsoft Azures servers via their internal hostname, once you have confirmed you can connect via iQuila you can now restrict the access to the Amazon or Microsoft Azures servers via their firewall to secure them.