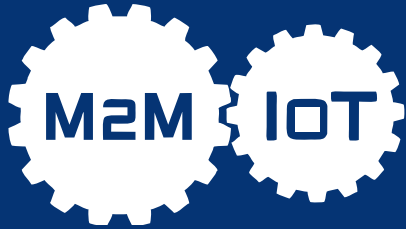


# GENESYS



## VIZTOOL FOR WEB

MODERN WEB M2M IoT  
VISUALISATION TOOL for REMOTE  
CONFIGURATION, CONTROL,  
MONITORING and LOGGING

Product Code: GTU-SM-200

**GENESYS**  
ELECTRONICS DESIGN

**CALL US ON +61 2 9496 8900**

Unit 5, 33 Ryde Road  
Pymble NSW 2073 Australia  
enquiries@genesysdesign.com.au

## WEB M2M IoT VIZTOOL

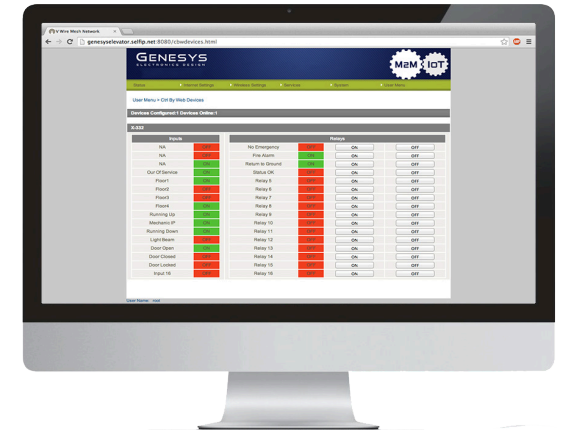
The M2M IoT Viztool is an advanced web-based M2M ecosystem setup, monitoring and control tool; hosted either locally on your M2M IoT Network Server or Genesys' Cloud Server. Being web-based and standards-compliant, Viztool is compatible with every HTML5-supporting web browser on any platform. Genesys can create a customised version of Viztool on request, tailoring its functionality to your application.

### CONFIGURABILITY AND CONTROL

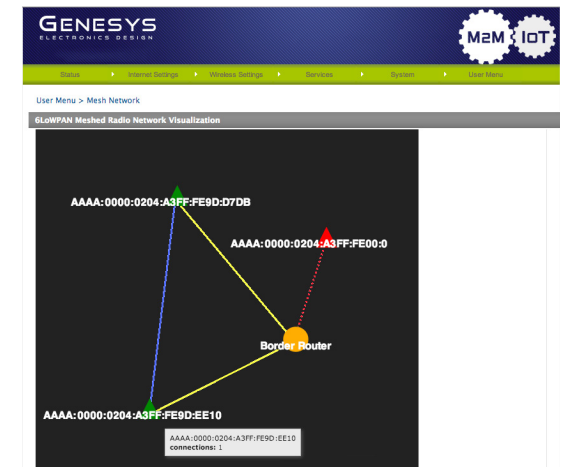
Viztool can be used to configure and commission your Genesys M2M network from any desktop or mobile browser; including setting up machine-to-machine links. For example, upon installation of a climate sensor, you can link it to the HVAC system instantaneously. With Viztool, you can control any I/O within your M2M network and its sub-networks; and you have the freedom to perform a walk-around test of your M2M installation. Since a basic version of Viztool is installed on every M2M IoT Network Server, all you need to install or troubleshoot your M2M installation is to simply connect a PC to your Server's Ethernet port.

### KEEP AN EYE ON YOUR INSTALLATION, FROM ANYWHERE IN THE WORLD

At any time, Viztool's home screen shows a live graphical status report of your system's infrastructure. If Ethernet web cameras are installed, live footage can be accessed. All historical logging data about ecosystem events, component activity and network communications are readily accessible in Viztool. Viztool gives you the freedom to control your M2M application from anywhere you have an Internet connection.



Viztool lets you configure your M2M network from anywhere you have an internet connection.



Viztool's graphical network map makes it easy to track all devices connected to your M2M network.

