HiQnet London Architect is the configuration, control and monitoring application for the Soundweb London family. Implementations of Soundweb London devices can be performed and organized highly logically to represent connectivity, rack locations and the racks themselves.

**DRAG AND DROP CONFIGURATION**

The open interface and framework allows a user to configure using a simple drag-and-drop approach. Scalable audio Processing Objects representing processes such as compressors, mixers, gains and crossovers can be positioned and organized logically to represent connectivity, rack locations and the racks themselves. HiQnet London Architect is the configuration, control and monitoring application for the Soundweb London family. Representations of Soundweb London devices can be positioned and organized logically to represent connectivity, rack locations and the racks themselves.

**drag-and-drop configuration**

The open architecture of Soundweb London is configured using a simple drag-and-drop approach. Scalable audio Processing Objects representing processors such as compressors, mixers, gains and crossovers can be positioned and organized logically to represent connectivity, rack locations and the racks themselves. HiQnet London Architect is the configuration, control and monitoring application for the Soundweb London family. Representations of Soundweb London devices can be positioned and organized logically to represent connectivity, rack locations and the racks themselves.

**SCALABLE AUDIO PROCESSING**

Each Processing Object has a 'Default Control Panel' which contains all of the controls one would expect to find on a hardware processor. These controls offer real-time control of parameters similar to a physical front panel.

**HAPPY TIMES**

HiQnet London Architect is the configuration, control and monitoring application for the Soundweb London family. Representations of Soundweb London devices can be positioned and organized logically to represent connectivity, rack locations and the racks themselves.

**SIGNAL FOLLOWING**

To assist in navigation through Soundweb London designs, ‘Signal Following’ allows the name of the signal to be displayed at any point within a design. The names of signals are maintained across connected audio connections, allowing back signals to be connected easily as simple as hovering a mouse pointer.

**SCALABLE LOGIC PROCESSING**

In addition to audio processing, Soundweb London devices are also able to process logic. Scalable audio Processing Objects representing functions such as AND, OR and Truth Tables can be positioned and connected to control and monitor audio devices. Used in conjunction with internal control and input data, audio devices, logic processors can be used to create comprehensive automation and control integrations.

**ONE INTERFACE**

Whether a solo or a full ensemble, Soundweb London delivers the perfect performance.