DigiWall™ is an IP-based display and monitoring software solution which offers local and remote management of all industry multi media formats and distribution paths on a global scale.

Users range from industries such as Broadcasting and Media to Security, Corporate and Communications – any sector where there is a need to distribute, view and collate multi media content while improving operational efficiency.
DigiWall™ offers a multi-disciplinary approach via its core video wall display and unique cross-platform integration technology.

It gives clients a seamless array of data sources, acquired through satellite feeds, video cameras, access control, alarms, fire detection, SCADA, data, still images and web content.

Wherever an IP address is visible on a local or wide area network, DigiWall’s “intelligent” interface can send and receive the required media type to a pre-determined destination whether it’s a control room wall, video display portal, or digital signage advertising board.

Companies who integrate DigiWall™ within their business also benefit from a huge return on their investment (ROI) following its installation.

This is due to the method by which DigiWall’s unique topology reduces the need for duplicate hardware systems over multiple sites.
**Tools and Features**

The DigiWall™ toolbox delivers hands on cutting-edge technology to the operator through easily identified icons, menus and processes.

These include:

**DigiWall™ ‘Move and Go’**

Single-mouse-click ‘Move and Go’ control of any information source anywhere on any screen or segment of a screen on DigiWall’s video wall is one of the product’s many unique features. Facilities managers are able to set up rules to manage events and sequences of events or scenarios.

**DigiWall™ ‘Collaborative’**

The collaborative element within Digiwall™ is unique to Sicura and is one of its most powerful features. DigiWall™ users have the ability to allow collaborative partners to view whatever multi media content is displayed on their system at any given time.

DigiWall™ removes the need for multiple system architectures and dramatically increases the collaboration success between multiple agencies or organisations.

Usage might include a media house requiring multi media to be visible on point of sale displays for advertising clients throughout the world or a mission-critical control room providing police with access to CCTV footage by sending it directly to their monitor wall as a live feed.

**DigiWall™ ‘Workflow’**

The product’s video wall maximises visibility of video footage and sub-system performance. But in sites where there are physical restraints on a customer’s ability to use large screens and view multiple desktops, DigiWall’s flexible ‘Workflow’ architecture can optimise the display of surveillance footage, graphical information, statistics, text-based data and customised applications.

**DigiWall™ RGB Distribution**

Organisations frequently face the challenge of scaling or distributing RGB video across extensive video/monitor walls. DigiWall™ brings efficiencies with its ability to encode analogue video into an IP stream, so resolving problems traditionally associated with costly analogue switch routing systems.

As with other products in the Sicura Systems portfolio, DigiWall’s open architecture removes integration problems for consultants and installers.

DigiWall™ provides intuitive, scalable viewing and monitoring of previously disparate third-party components in control rooms of all kinds.

DigiWall’s combination of resilience and flexibility allows clients to manage complex information streams and conduct effective monitoring and analysis by taking informed decisions.
In mission-critical environments such as utilities infrastructure and transport hubs, DigiWall™ can provide a fully-redundant video wall operating between mirrored servers.

The product’s ability to interface with an array of camera types, sub-systems, web browsers and data formats is unrivalled.

DigiWall™ will even operate with VMS solutions from other manufacturers as well as Sicura’s own IMS, DigiLive™.

This brings Sicura customers towards the goal of a fault-tolerant, enterprise-wide monitoring solution.

**Integrator & Partner Support**

At Sicura our software is developed using open-ended architecture, making it easier for new installers and our existing partners to integrators all our Digi products within their system design.

A comprehensive API development programme provided by Sicura’s service support team also facilitates the integration of DigiWall™ with many third-party products.

DigiWall™ works on Windows, Mac and Linux operating systems, offering true flexibility and choice.