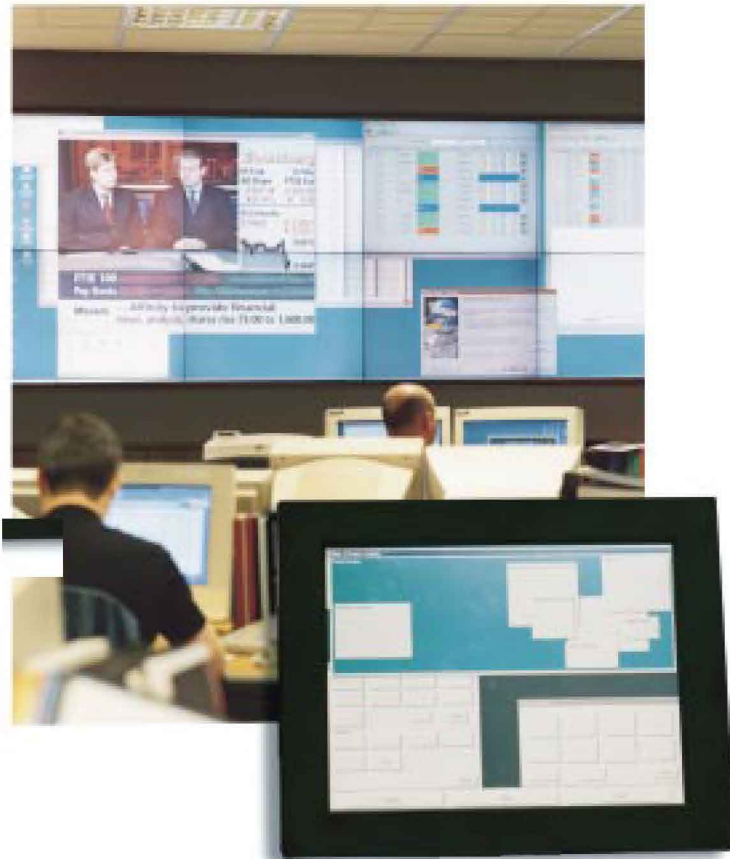


HARP Commandant

COMPREHENSIVE REMOTE CONTROL FOR VIDEO WALLS

flexibility



Controlling which applications are launched, when, and how they are positioned on the display wall gives operators easier, faster access to required information.

The Harp Commandant is a powerful touch-panel interface to a display wall, which allows a user to control the applications on display in three important ways:

- By selecting and moving application windows
- By imposing scenarios - which give a pre-configured position and window size to multiple applications
- By activating salvos - which launch applications either at the touch of a button or when activated by an alarm or timed event

This combination of possibilities truly unlocks the potential of the display wall.

understand



H A R P

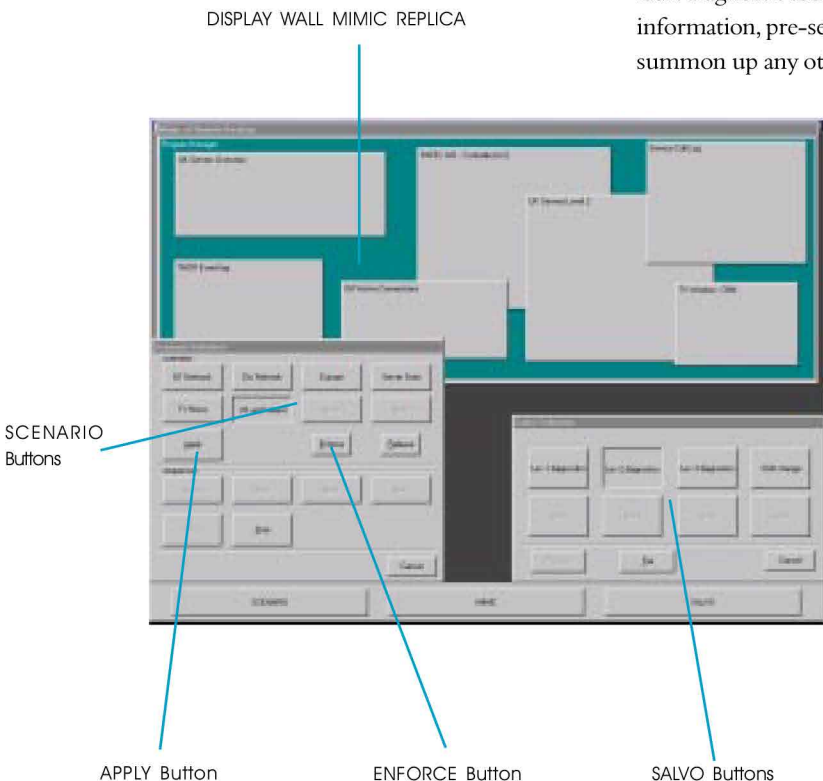
VISUAL COMMUNICATION SOLUTIONS

solutions

By pre-configuring Incident Scenarios, operators can invoke management information at the touch of a button, bring fault diagnostic tools on-line, display second level alarm information, pre-set 'drilled down' network pictures and summon up any other application that needs to be invoked from time to time.

As an application is brought on-line, macro scripts can be used to drill down through the application to pre-set areas of interest.

Scenarios can be used to tidy up a display after windows have been moved around, or simply enforced so their position cannot be moved around to start with. Strings of scenarios can be made to run as a sequence, allowing a greater amount of information to be viewed over a set time without cluttering the display wall.



Physical Specifications*	
Commandant 18"	18.1" LCD touch panel delivering 1280 x 1024 resolution
Commandant 15"	15" LCD touch panel delivering 1024 x 768 resolution

Software Tools	
Screen scenarios	<ul style="list-style-type: none"> • Pre-selected tiling • Window rubber banding • Instant change of Focus Window • Incident scenarios • Timed events
Application salvos	<ul style="list-style-type: none"> • Auto application launching • Alarmed events • All change events • Activation of on-line diagnostics • Presentation launching • Password protection • Peer Level Control

Specifications subject to change without notice or obligation. Pentium is a registered trademark of the Intel Corporation. Intel is a registered trademark of Intel Corporation. All other brands and product names are trademarks or registered trademarks of their respective companies. E.& O. E.



HARP

VISUAL COMMUNICATION SOLUTIONS

Harp Visual Communications Limited
Unit 7 Swanwick Business Centre
Bridge Road,
Lower Swanwick
Southampton
SO31 7GB

www.harpvisual.co.uk