



the powerful parallel processing solution for king size projects



MAIN FEATURES

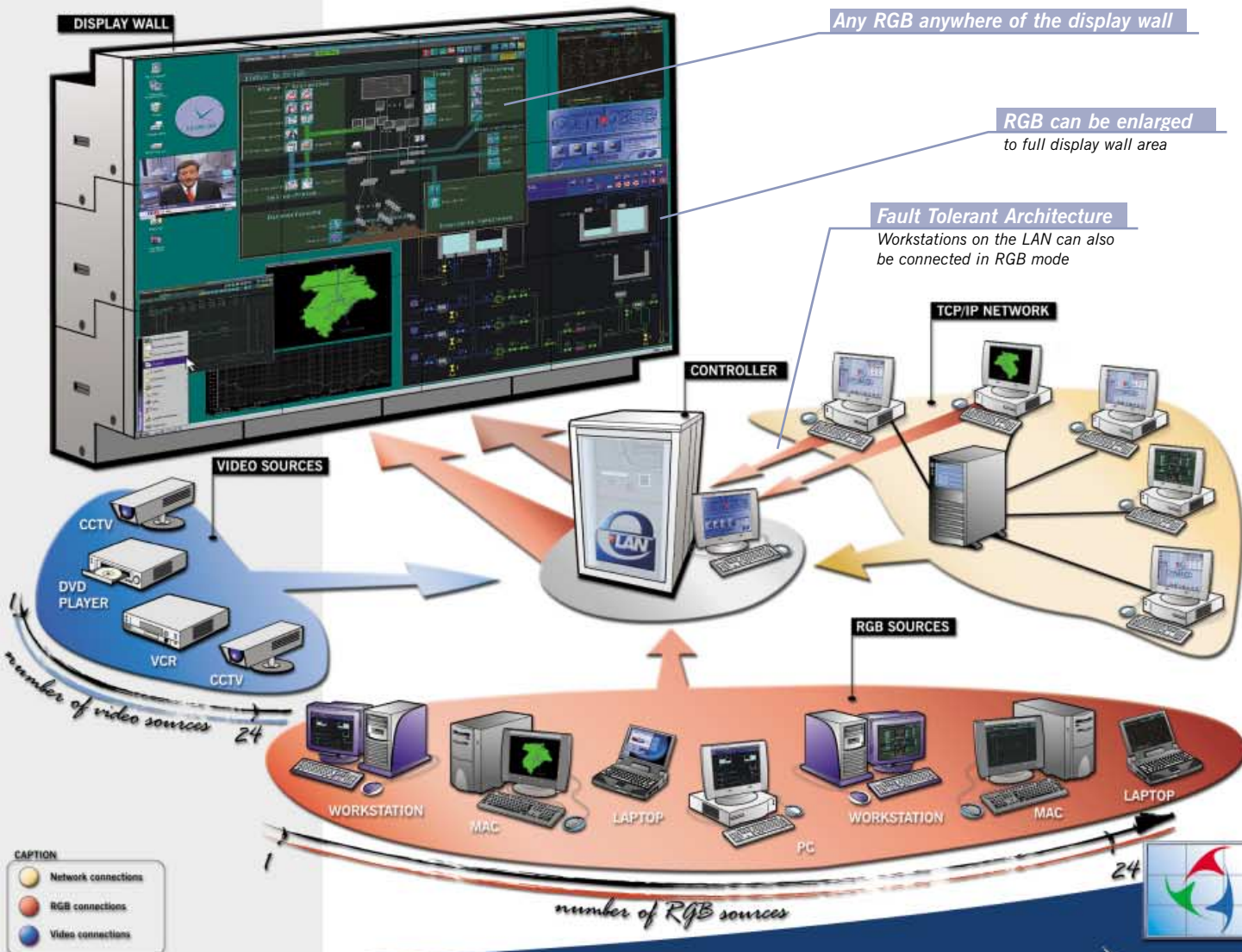
- Same functions as E-Lan NetWork
- RGB parallel processing
- RGB Sources:
 - Up to 24 RGB sources live on the display wall (for 24 cubes)
 - Input res.: 1280 x 1024
 - Output res.: NO LIMIT
 - Any RGB, anywhere on the wall
- Fault Tolerant
 - LAN and RGB are processed in parallel

E-LAN NetGraphic+ is the most powerful controller in the control room market. The RGB processing capacity of the system is more than **4 times more powerful** than other systems in the display market.

E-LAN NetGraphic + can support **24 RGB sources simultaneously** together with **24 video signals** without significantly impacting the processing speed of LAN based applications.

Compared to the entry level option (NetGraphic), **e-LAN NetGraphic+** will be chosen when the number of RGB sources is a key factor in the control room. It will also allow the display of any of the RGB sources **"on the entire display wall"**.

It is a key factor for large control rooms where some key applications must be enlarged so that they can be seen at a great distance. ■



CAPTION
 ● Network connections
 ● RGB connections
 ● Video connections

display your future

