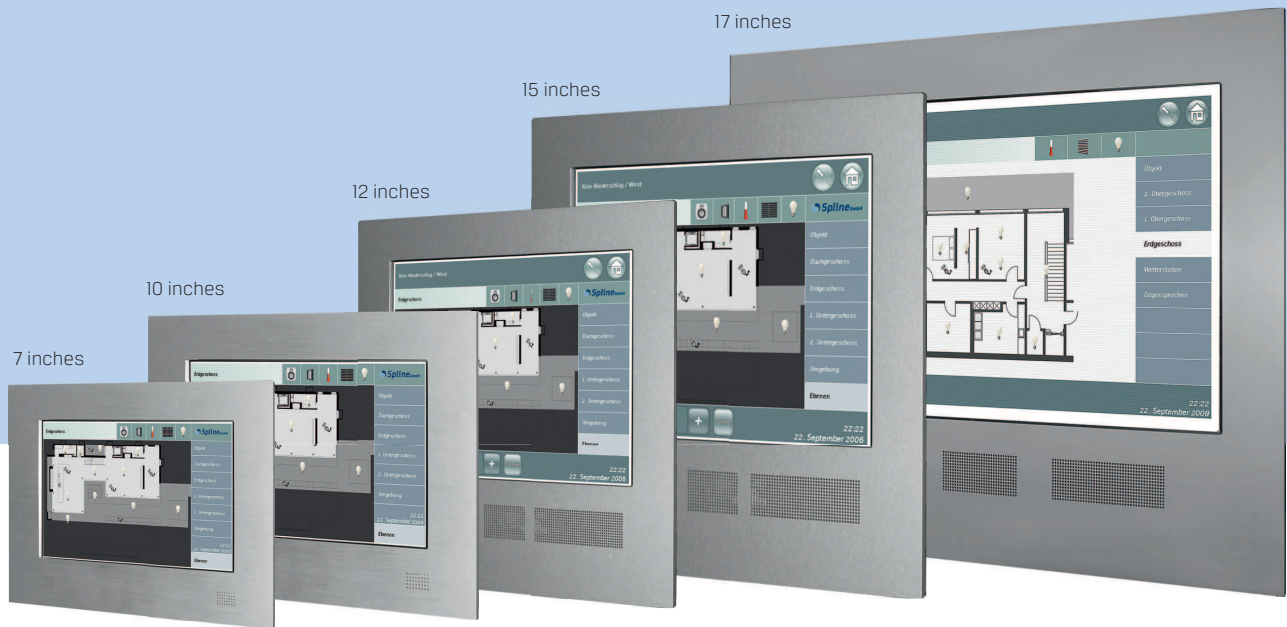




GRAPHICAL INTERFACE, SIMPLE TO USE

Just imagine, all you need is a single remote control unit in order to control your whole property and all the house automation and entertainment equipment that has been installed. Touch panels, whether fixed or mobile, offer the best possible overview and convert operation of technical systems into child's play.

Navigation takes place with the aid of a graphical interface that displays the layout of the house. A flick of a finger is all that is required to turn lights on or off, raise or lower blinds, operate the video surveillance system and the doorway, peruse through CD and DVD covers as well as music and film titles and sequences in the Multimedia Entertainment Centre equipped with «CoverFlow» and at the same time retrieve information from the internet.



FIXED OR MOBILE TOUCH PANEL

The touch panels employed by Spline are mostly based on the tried-and tested AMX technology. A fixed, inbuilt panel is usually deployed in the entrance hall area whereas a mobile touch panel or remote control unit is used in the living area. In addition, touch panels come in various sizes ranging from 7 to 17 inches. All touch panel sizes are available in elegant frames made of aluminium. Moreover, practically any client requests can be accommodated and therefore, the panels can be blended discreetly into the architecture and adapted to the particular design of the room.



Spline does not only integrate touch panels into the system, but also practical remote control units, infrared pushbuttons and mini remote control units regardless of make or manufacturer.

Remote control units and touch panels come with a user-friendly, graphical user interface. This means that album and music titles as well as the video archive can be perused easily and quickly and an entertainment programme arranged according to song title, genre, playlist or random selection can be compiled at the flick of a finger.



SWITCHING VIA MOBILE TELEPHONE AND INTERNET

Switching commands regardless of time or place can be transmitted over the internet or by mobile phone. Thus for example the indoor temperature can be monitored and regulated from the exterior or the surveillance system can be controlled and switched on or off.

