



CLIENT:



LOCATION:

USA

MARKET SECTOR:















TECHNOLOGY:



WHAT WE DID:

Zytronic has applied its in-house glass processing capabilities and ZYBRID® PCT™ -touch sensors to enable ACE Interactive, a subsidiary of Aristocrat Leisure Ltd, to create the $\mathsf{Indago}^\mathsf{TM}$ video $\mathsf{lottery}$ terminal.

Indago™ uses an innovative dual 22" display to enhance the appearance and increase the playing features of modern game terminals. The upper screen captures attention and shows the state of play while the lower touch-enabled screen allows each player to select and play a variety of games. The front panel is manufactured as a single piece of toughened glass for easy integration.

Utilising ZYBRID's® customisation options, ACE Interactive was able to design a unique printed and bezel free user interface, with discrete touchsensitive and non-touch zones. The unparalleled level of durability offered by PCT^m in comparison with other available touch sensing technologies, allowed ACE Interactive to confidently offer customers a low maintenance, reliable touch controlled unit.

WHAT THEY SAID:

Zytronic has fulfilled our entire requirement for the Indago™ front panel, as a one-stop solution comprising many highly advanced concepts. Its overall quality also helped us to meet important acceptance criteria, such as EU emissions, immunity and safety standards...

Michael Koch CEO of ACE Interactive