

**VENTUZ TECHNOLOGY**  
**INTEGRATES STATE-OF-THE-**  
**ART MULTI-TOUCH TABLE**  
**BY INTERACTIVE SCAPE**



**VENTUZ**

# VENTUZ TECHNOLOGY INTEGRATES STATE-OF-THE-ART MULTI-TOUCH TABLE BY INTERACTIVE SCAPE

---

**Real-time Ventuz Technology deepens its relationship with hardware manufacturer Interactive Scape by officially certifying their newest touch table, the Scape Pro with tangible object recognition, for use with the Ventuz software suite. This combination of hard- and software is perfectly fit for 24/7 operation in heavily frequented environments, such as flagship stores or exhibition floors.**

As a software tool geared towards interactive applications, Ventuz relies on innovative hardware to enable its users to create compelling multi-touch setups. Therefore, the company works closely with leading hardware manufacturers around the globe, among them Berlin-based Interactive Scape. The recently launched “Scape Pro 55 UHD” is a high-quality multi-touch table that features their innovative Capore technology for tangible object recognition on capacitive touch. Capore comes with a selection of standard markers, but also offers a high flexibility for custom shapes.

“We have worked with many devices by Interactive Scape before, and just as we

expected, the Scape Pro 55 UHD really convinced us”, said David Paniego, Product Marketing Manager of Ventuz Technology. “The Capore object recognition proved highly reliable and a superb fit for our user-friendly approach to creating compelling interactive applications.”

The Scape Pro consists of a 55 inches 4K/UHD multi-touch display with a 3M touch sensor and a noiseless workstation that more than fulfills all requirements for operating the Ventuz software suite. With up to 80 simultaneous touch points and a waterproof surface, the touch screen is perfectly suited for servicing several users at once without a host or staff member to oversee operations. In combination with

Ventuz’s massive 2D/3D graphic design capabilities, a large number of applications can be put into reality, from information terminals to points of sales and much more.

Both Ventuz and the Scape Pro table use the industry standard TUIO protocol, which ensures flawless communication between the touch and object surface and the software. With Ventuz’s extensive interaction tool set, users can create touch and object applications with simple drag-and-drop operations, making it extremely easy to convert any graphic presentation into an interactive user experience.

"After all our hard work and effort engineering the Scape Pro multi-touch table and Capore object recognition, we are proud that one of the industry pacesetters trusts and recommends our hardware solutions", said Marcel Graf, Business Development Manager at Interactive Scape. "Ventuz software and our hardware will enable the realization of concepts that weren't technically and/or financially feasible previously. The combination of Ventuz software with our hardware will expand the market for tangible object recognition and we are really looking forward to seeing this package in the hands of talented agencies."

The tangible object recognition of the Scape Pro works without setup in different environments, from highly lit exhibition floors to changing light situations in shops and even outdoors. Ventuz Technology and Interactive Scape will show a joint setup at ISE 2017 on the booth of Ventuz Technology, hall 8, booth number 8.K325.

