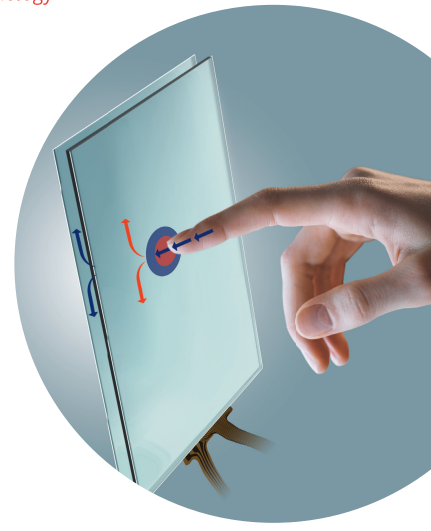
## TwoTouch

Redundant Technology





- Resistive and capacitive touch technology combined
- For critical applications
- Full operational reliability
- Groundbreaking technology



High-intensity problems require high-quality solutions. When you are working in critical circumstances for medical, industrial or military applications, you want to be sure that you can rely on prime-quality technology. Through our new TwoTouch Redundancy Technology, ClickTouch ensures that you can have full confidence in the touch screen technology that you are using.









## A revolutionary technology

Our groundbreaking TwoTouch Redundancy Technology sees a **second resistive touch screen** installed underneath a first capacitive touch screen. You can **navigate on the first screen** and then **activate through the second**. The signal you give is registered on each screen separately and verified on both screens combined. In this way **any accidental touches are avoided**. The technology has an additional safety feature: if the first screen is no longer operational, the second can still carry out all necessary functions.

## **Full operational reliability**

In high-pressure, critical situations, you want and need technology that offers ultimate operational reliability. Aside from that, our TwoTouch Redundancy Technology offers you **more safety** in those situations thanks to the two-touch activation mechanism. Furthermore, any conductive materials that may be nearby will not have any effect on our TwoTouch Redundancy Technology.

## Versatility is key

The TwoTouch Redundancy Technology is designed for a wide array of applications. From **medical procedures** where precision is essential to **military and harsh industrial environments** that require an exquisite eye for detail. It can be applied in **many other fields** as well, such as the transportation industry, the assembly of safety equipment, the development of payment terminals and in any situation with greatly fluctuating temperatures. Whatever application you have in mind, the TwoTouch Redundancy Technology will provide the answer.

