



THE FIRST DIGITAL MIRROR REVOLUTIONIZES THE COMPUTER

DIRROR at Cebit 2017 in Hannover

How can digitization be humanized successfully? How much technology can we control? The founding team of DIRROR addressed these central questions and in response has brought the first digital mirror computer to the market. Since September 2016, DIRROR has been offering a digital interaction surface, which is used as a mirror in a hand-made wooden frame when in an inactive state. With a touch of the multi-touch displays, this becomes the computer of the future. No mouse or keyboard is necessary. DIRROR is simple and large, so that regardless of an individual's age, content or applications can also be used in larger groups.

The integrated high-performance computer with Windows 10 can use more than 160,000 apps and all available content on the Internet. The advantage over previous computers is the comfortable aesthetics, the immediate availability of all content and access to digital content which was previously unattractive due to the small size of smartphones or tablets. Thus, DIRROR has not only revolutionized the control of smart home, music or light, but also the use of maps, joint scheduling, interactive shopping or the changing artwork whenever one likes.

We would like to invite you to our shared Berlin-Brandenburg booth D66 in Hall 12 at this year's CeBIT in Hannover. The smart mirror was one of the highlights at the IFA in Berlin last year.



Now DIRROR can amaze both trade fair visitors and press alike for the first time at the world's largest trade fair for information technology.

One focus at CeBIT is, among others, the future of senior-friendly living through digitization and the perspective of possible remote diagnostics in the health sector. DIRROR enables live monitoring of the patient's personal vital signs combined with doctor's data (e.g., X-rays) during a treatment discussion, in actual size. Also for the first time, visitors can experience a virtual 3D heart, which provides the patient insight into his or her body.

Thanks to DIRROR, digitization becomes a literal experience people can understand.

CeBIT 2017 | Hanover Trade Fair

20 March until 24 March 2017

Hall 12, Booth D66

Contact person: Daniel-Jan Gierl, Claus Weibrecht

More Information: www.macheete.com/presse/dirror or www.dirror.com