PRODUCT INFO



Share, inspire, have fun! With CTOUCH by your side.

CTOUCH[®]



You asked, we listened

CTOUCH Neo has been developed with the feedback of numerous clients in mind, to address the challenges they face every day. This has resulted in the easiest-to-use touchscreen ever. To try it is to believe it.

Starting up the touchscreen, you will see the 4 most frequently used functions, and only those:

- Run the whiteboard tool, which has been made incredibly user friendly as well
- Share the screen of your device without having to install an app
- Use the built-in web browser
- Change the source to your preferred device

Combine this with a great writing experience, JBL optimised speakers and the possibility to add CTOUCH Neo to the Heartbeat programme and you have got an absolute game-changer.



WIRELESS SHARING WITH AIRSERVER



JBL OPTIMISED SPEAKERS



ZERO BONDING TECHNOLOGY



ADVANCED



AVAILABLE WITH HEARTBEAT



⊘ Intuitive UI

The CTOUCH Neo is as simple to use as a toaster. Walk up to the screen, launch your preferred app and start your class or meeting right away.

Perfect sound with JBL® optimised speakers

The CTOUCH Neo is a versatile touchscreen, that can be used in any scenario. That's why we've added front facing speakers, optimised by JBL®, to bring powerful sound to any room.

Wireless sharing - no additional app needed

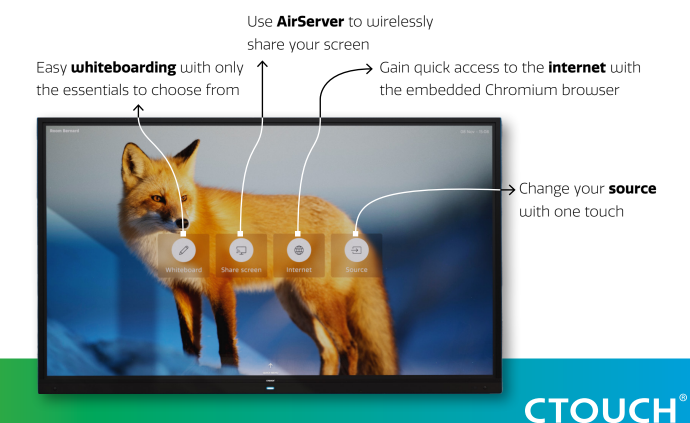
Thanks to AirServer, wireless screen sharing can be done by using your device's native sharing solution: be it AirPlay, Miracast or Google Cast.

Accessories that make a difference

Whether you would like to mount a big conference camera, or lock cables safely in place to prevent nasty surpises, CTOUCH Neo has got you covered.

◯ Enjoy the Neo for a lifetime with Heartbeat

Keeping your shiny new CTOUCH Neo touchscreen in optimal form couldn't be easier. Just enroll in the Heartbeat programme to receive a lifetime of security and functionality updates, while getting access to remote management tools and trainings as well. And at the end of its lifetime, we will repurpose the touchscreen.



CTOUCH[®]







