

Meet SENSE, the fastest Touch Sensor Design Tool in the world.

Simply Begin

Choose the analysis type and the controller you want to use and get straight to see what really matters. Check the compatibility of your design with any controller you want in one click.

Put Everything in Place

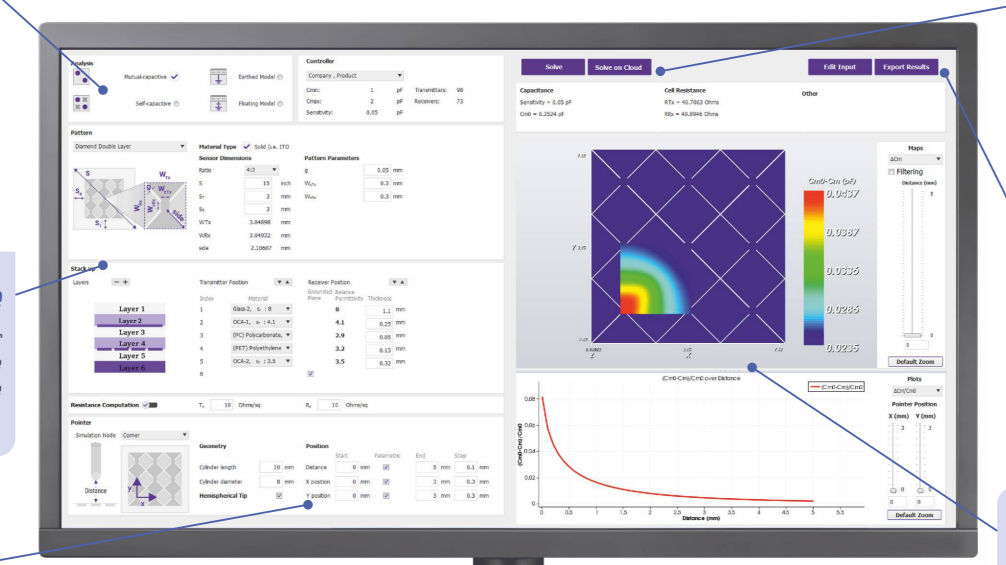
All important design options are at your fingertips. Select, draw and modify the geometry of your touch sensor and the finger in just a few minutes.

Set your Simulations

Run parametric simulations for hundreds of finger positions in all three directions, all at once.

Experience Simplicity





Solve on the Cloud

Just click the button and accelerate solving up to 10X. Get 2 months-worth of work done by Friday.

Create Reports Automatically

Get your results directly in pdf format. No more hours wasted converting texts to graphs.

See Meaningful Results

Resistance and capacitance values are projected through capacitance maps and plots that show exactly what you need to see.



Why Sense



Save effort

Make your life easier by automating the most annoying parts of the job



Save time

Deliver faster, with more confidence and shorten your products' time-to-market



(s) Save money

Optimize your designs and simutaneously reduce your product costs

Why Fieldscale

Fieldscale develops high-tech simulation software using the most advanced and concrete algorithms to secure results of maximum accuracy in minimum time.

Fieldscale offers state-of-the-art simulation Apps for electric design and analysis to support the constantly growing demands of engineers for accuracy and efficiency. Our cutting-edge technology is integrated within a simple, intuitive user énvironment to facilitate the effortless désign of great products.

Contact us info@fieldscale.com (Reply within 24 hours)