

WHAT WE DO

Nanomade enables any surface or material to become a smart interactive zone.

Our thin and flexible sensors are easily interated into objects and allow Touch and Force detection as well as the capturing of physiological data.

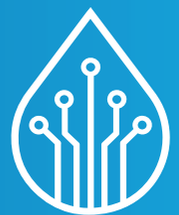
WORK WITH US

ADDRESS

3 rue des satellites, batiment 2
31400, Toulouse, France

CONTACT

contact@nanomade.com
+33 (0)9 72 39 86 43



nanomade

MAKE ALL MATERIALS SMART

Nanomade has developed a disruptive detection technology that makes any surface (flat or curved, rigid or flexible, opaque or transparent) and any material (metal, plastic, wood, leather, fabric, etc.) interactive.

This patented technology relies on a proprietary ink that transforms the flexible, thin substrate it is printed on into a multi-touch, multi-force, hyper-responsive surface.

TOUCH & FORCE

Any object becomes an enhanced touch device :

Nanomade brings the Touch experience to another level. New Touch interactions, new designs, new features are unleashed with a level of performance that can hardly be done by existing competitors.

PULSE

Any object becomes a sensing device:

Nanomade enables the detection of micro-deformations making possible physiological parameters monitoring, object presence detection, structure deformation detection,...

WHAT SETS US APART...



Flexible



Touch & Force



Thin & Transparent



Highly sensitive
x60 compared to strain gauge



Any shape



Any material



Test our sensors!

Want to test our sensors on your own? Order one of our dev kits on our website!

