

MoTeBo develops textiles for *Wearable Technology and Internet of Things*, employing proprietary technology. In MoTeBo we invented the *Textile Motherboard (TMB)*, which turns a simple garment into an intelligent device.

A main goal of MoTeBo is to create intelligent textiles by incorporating TMBs to products.

A TMB-based product is composed of three components:

- 1) Substrate with TMB
- 2) Textile, Electronic, and/or Photonic Peripherals
- 3) Textile or Graphical User Interface

A distinctive feature of TMB-based products is that their substrate is made exclusively of textile components, enabling conventional manipulation of the product.

Our technology can be applied to create and enhance an infinite number of consumer products, or to build innovative industry solutions.

SOME ADVANTAGES VERSUS CONVENTIONAL DEVICES:

- As flexible as a linen
- Washable
- Safe
- Breathable
- Invisible and
- Cool

Family interaction
with the interactive
garment



INTERACTIVE SHIRT FOR CHILDREN

*“THE PIRATE THAT SWALLOWED THE SEA”
YOU CAN PLAY WITH YOUR
CHILDREN, THROUGH AN
INTERACTIVE T SHIRT THAT
IS CONNECTED TO A
TABLET OR SMARTPHONE.*

<https://vimeo.com/144911311>

Password: MoteboInfant

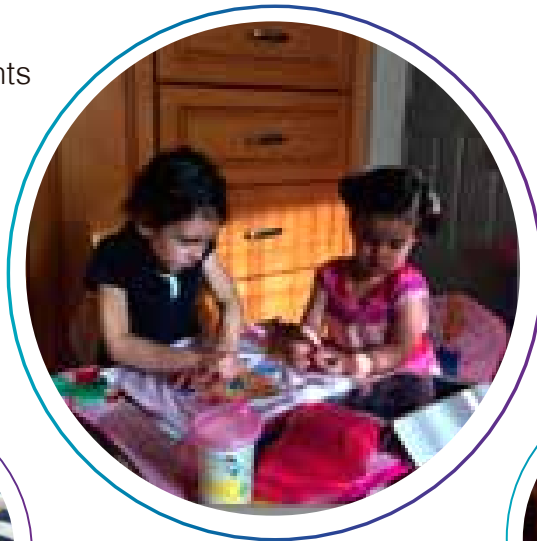
EXPAND YOUR PRODUCT LINE.

We can help you create and enhance an infinite number of consumer products, or build innovative industry solutions using the textile motherboard technology.

Interactive gaming, roleplaying dress-up, and continuous learning levels are distinctive features of the interactive garment. Other possible intelligent products include: blankets, costumes, and toys.

Examples of educational and fun garments for better learning experiences include:

- Cooking and kitchen
- Math
- Astronomy
- Anatomy and physiology
- Languages
- Geography
- Challenges
- Values
- Memory
- Sports



All solutions can be customized to meet your needs.

In MoTeBo, we are willing to be your partner to create a new generation of textile solutions employing our proprietary technology.

WE CAN PROVIDE:

- R & D and consulting
- Turn-key solutions
- Tech transfer models - Licensing, Joint Ventures & Strategic Alliances
- Consumer products for *Wearable Technology and Internet of Things*

The interactive garment is entertaining, comfortable, fashionable as any costume, and provides new ways to educate.