



OVERCOME CHALLENGES

User interface design can be an **AFTERTHOUGHT**

Many products that do not traditionally have a display or user interface, **NOW NEED ONE**

CURRENT USER INTERFACES ARE TOO LARGE OR BULKY for handheld or wearable form factor devices

Many companies **LACK IN-HOUSE EXPERTISE** in emerging HMI technologies



Deliver innovative user interfaces with haptic feedback, capacitive touch, and gesture and voice recognition

Join the IoT movement and incorporate wireless and sensor technologies in your user interface

Increase your customer satisfaction rating by updating your product with a fresh, new user interface

Integrate multiple display technologies in one complete user interface

Jabil SOLUTIONS

- Utilize our expertise in capacitive, resistive, and discrete capacitive touch technology, and gesture and voice recognition
- Add an innovative user interface to your products that traditionally have no user interface
- Incorporate user interfaces into smaller form factors with our complementary technologies such as Printed Electronics and Sensors
- Add an energy efficient, mobile-app controlled user interface to your product to meet emerging needs of millennial consumers
- Quickly choose the best user interface technologies for every application
- Add an energy efficient, mobile device controlled user interface

INDUSTRY TRENDS

- ✓ Environmental impact. Focusing on material sources, waste, recycling, and product cycles
- ✓ New technologies are changing the way products are being manufactured
- ✓ Increase focus on visual appeal in addition to function
- ✓ Automation is creating cheaper labor solutions and more precise application

