

# STREAMLINE FIELD OPERATIONS WITH MOBILE SOLUTIONS

Thunkable helps your teams digitally transform their manual operations with mobile-first solutions to become more effective, accurate, and adaptive to the unique needs of field operations management.



## WHAT IS THUNKABLE?

The Thunkable platform makes it easy for anyone to create native mobile apps so businesses can streamline their front-line operations. With our all-in-one solution for mobile app development, teams can integrate with back office systems and tap into the devices' full functionality so field teams have all the right information in the palms of their hands.

## **OUR FEATURES**



## **Drag and Drop Interface**

Build customized apps without having to write a single line of code.



## **Extensive Integration**

Connect with all of your existing back office and field service tools.



## **Multiplatform Publishing**

Publish to the Apple and Android marketplaces, as well as the mobile web.



## **Complete Customization**

Deliver the right information to the right employee based on role, job, or permissions.

# **OUR ADVANTAGES**



## Offline Capabilities

Allow your team to perform field operations regardless of network connection with offline capabilities.



### Tap Into Native Capabilities

Use your device's full capabilities such as geolocation, sensors, Bluetooth, connectivity, cameras, and more.



### **Complete Customization**

Create a fully customized app for your workforce's specific needs in weeks.



#### **Everything in One Place**

Design, develop, publish, and maintain all from one development platform.



#### **Bi-Directional Data Sync**

Integrate your app into any backend system with open, extensible integrations.



## **Maximize Productivity**

A seamless builder experience with collaborative and administrative features helps IT and operations develop faster.



"Our Thunkable app fixed everything. It helps us do inventory, logistics, and client support. It is mind blowing, really."

Didi Tochterman CEO of Pumice Israel