

COMPANY PROFILE

CONTENTS

03 Who we are

04 What we do

05 What we do

06 Product Design

07 Product Development

08 Why us?

09 Benefits

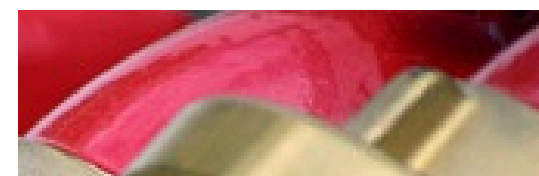
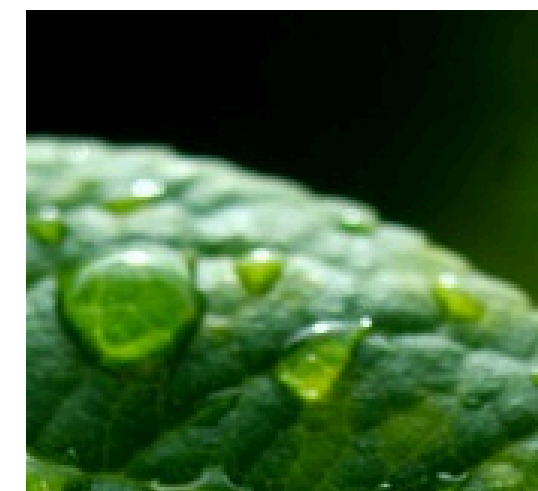
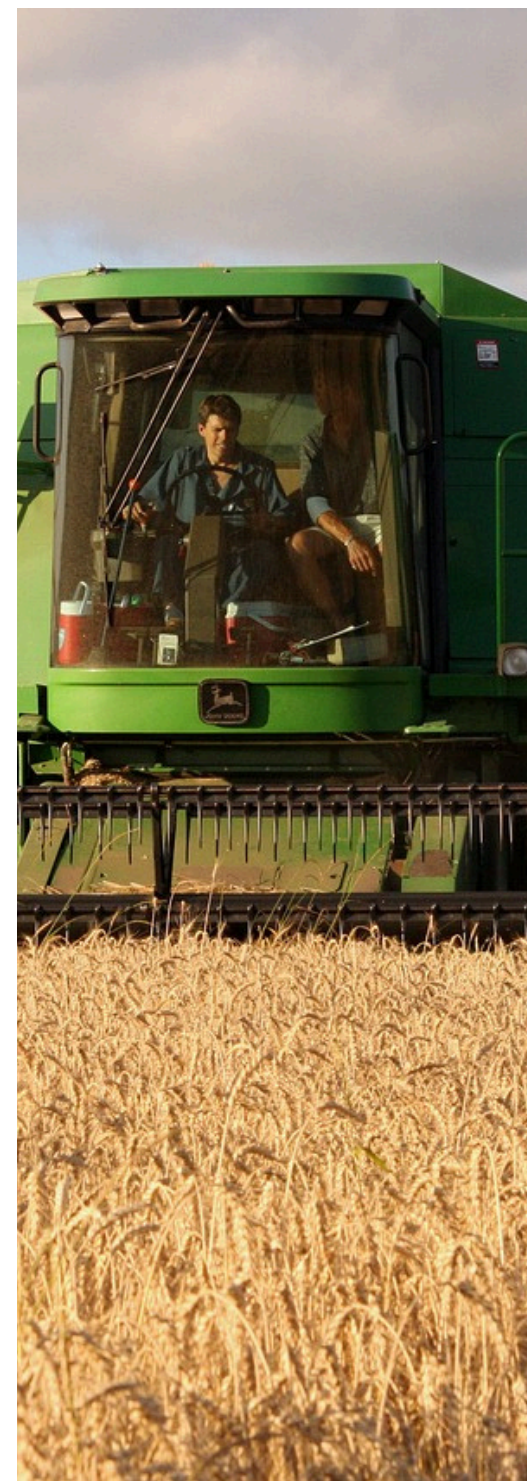
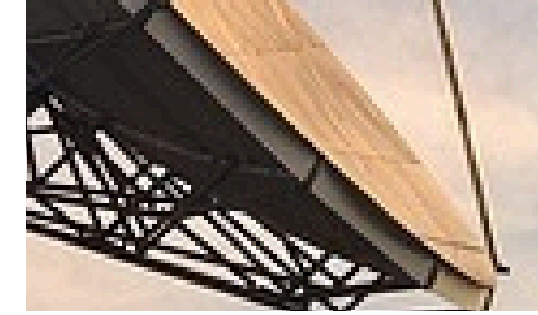
10 Contact

Who we are

Findy deploys scaled IOT solutions for companies that depend on data.

We deliver the **connection** for mission critical real world applications.

Our partners depend on us to provide rugged hardware, software and analytics tools to perform in extreme conditions.





Logistics

Open sea tracking
Trailer coupling
detection
Temperature
controls
GPS Tracking
Secure Cargo

Industry

Warehouse
management
Inventory Tracking
Access & Control
Equipment
monitoring
Product
Development

Water Management

Water metering
Pressure
monitoring
Level metering
Pipe flow metering
Channel flow &
Depth
Tank fill level

Power Management

Power meter logging
A/C control with BMS
integration
Contactless power
management
Solar
Wind



Asset Tracking

People Tracking
Pet Tracking
Bike Tracking
Motorcycle Tracking
Car Tracking
Anti Jamming
Access & Control

Agriculture

Irrigation
Asset Tracking
Weather Stations
Soil moisture
Automation
Smart Farming

Waste Management

Fill Level Sensors
GPS Tracking
Routing
Analytics
Fleet Management
Asset Tracking

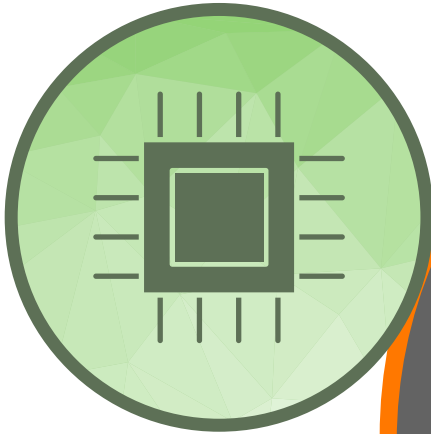
E Mobility

E-bike connectivity
RideShare
GPS Tracking
Alarm/
immobilisation
E-bike telemetry
Software

MECHANICAL
CONSTRUCTION

COMPONENTS

PCB DESIGN



SOFTWARE



PRODUCT
DESIGN



TESTING

MANUFACTURING



Why Us?

Engineering designed for extreme conditions

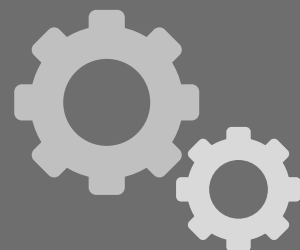
Hardware custom built in our factory

We value partnership

Transparent pricing



Research &
Development



Hardware
Manufacturing



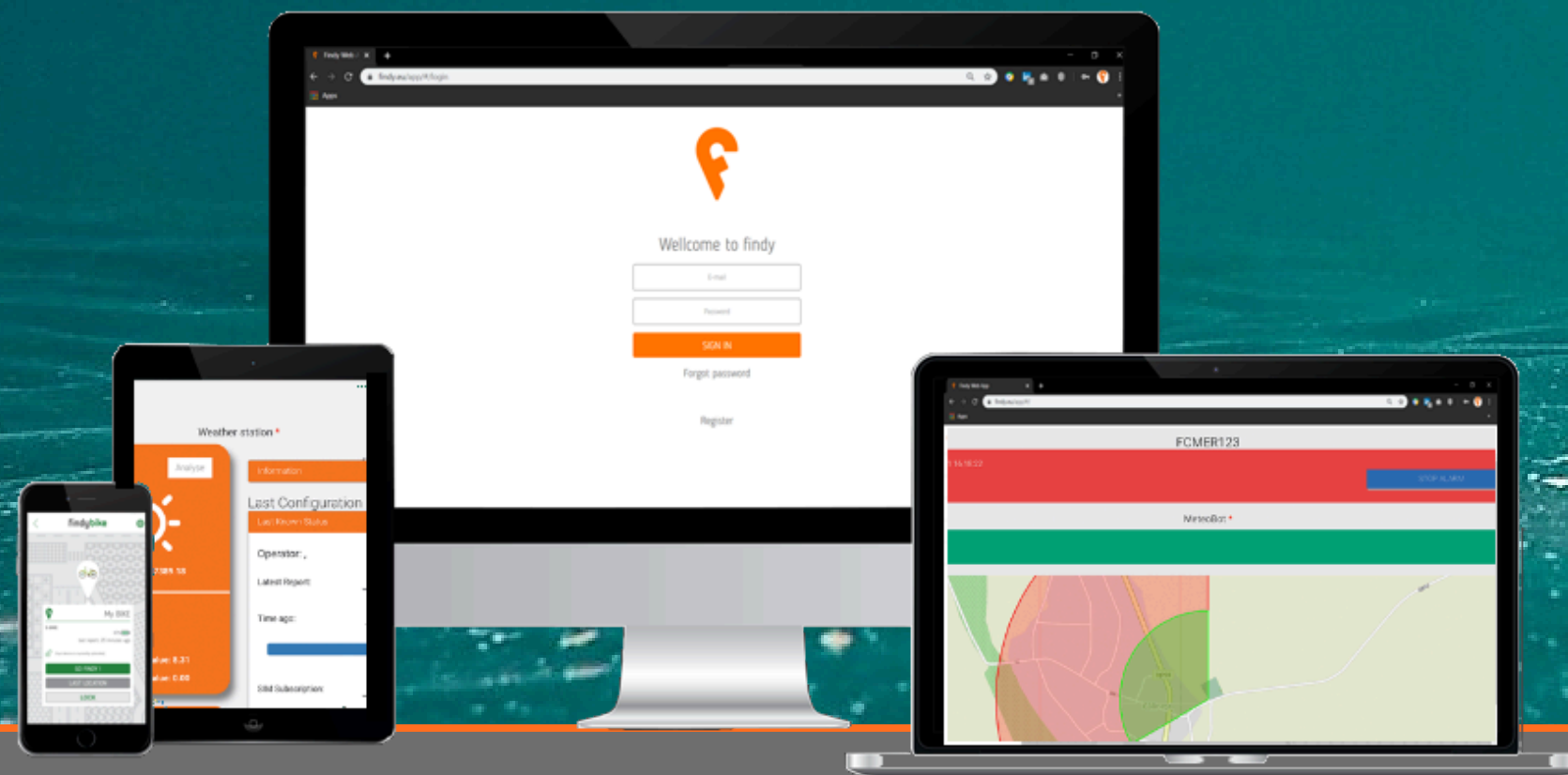
Connectivity



IOT platform



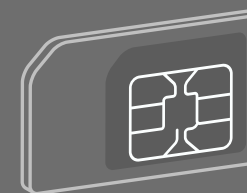
Support



Worldwide
coverage



Fixed annual cost



In platform SIM
management



Satellite
Connectivity

CONTACT



0700 20 447



+359 882 067 198



+359 2 818 09 53



info@findyiot.com



www.findyiot.com



50 Goce Delchev blvd Sofia 1680, Bulgaria

