

Get the edge in thermal inspections in the field...

Flir Edge & Flir Edge Pro

The new streamlined name for next-generation Flir One® thermal imaging, ready to go **wherever you go**.

With enhanced connectivity, rugged design and powerful resolution, Flir Edge and Flir Edge Pro offer flexibility and connectivity to deliver critical thermal detail and data capture direct on/to your smart phone.

Thermal



Flir Edge Series – Professional thermal imaging right where it's needed:

- Enhanced smart phone connectivity – seamless iOS® and Android™ pairing
- Flir Edge Pro features VividIR™ with Super Resolution 480 × 360 (Native IR 160 × 120)
- Flir Edge features VividIR™ with Super Resolution 240 × 180 (Native IR 80 × 60)
- Compact and durable clip-on design, IP54-rated, drop tested

Flir Edge: The new name for trusted professional performance





Unlock the power of professional wireless thermal imaging in the field.

Flir Thermal Imaging Cameras for iOS® & Android™

See the unseen, capture critical data, and make better decisions faster.



Flir Edge
(formerly Flir One® Edge)

Flir Edge Pro
(formerly Flir One Edge Pro)

Flir One

Flir One Pro

Unlock the edge in thermal inspections:

- **Superior resolution:** VividIR™ enables Super Resolution, enhancing thermal images for more clarity and precision
- **Visual camera and MSX®:** MSX image enhancement combines thermal and visual images, and delivers crisp best-in-class imagery
- **Efficient charging:** With up to 2.5 hours of battery life for uninterrupted performance
- **Professional temperature range:** A wider range and accuracy allows you to inspect and accurately measure temperatures on hotter components
- **Critical connectivity and remote use:** Direct Bluetooth® and Wi-Fi connectivity to your mobile device together with Flir Ignite™ cloud integration giving you greater flexibility and one-handed inspections
- **Durability and form factor:** Compact and lightweight, IP54 protection and drop tested from 2 meters



Discover Flir Edge Series: next-generation mobile thermal imaging