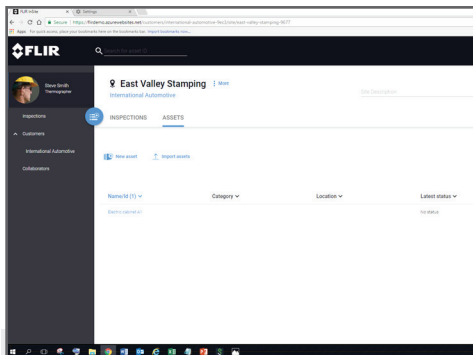


INSPECTION MANAGEMENT APPLICATION

FLIR INSITE™

FLIR InSite is a workflow management tool for electrical contractors and thermographers that streamlines the thermal inspection process and simplifies data collection and reporting. This application allows you to prepare efficient survey routes, maintain accurate documentation by assigning thermal images and survey data directly to saved assets, share information with your team or clients, and file instant reports while still in the field.

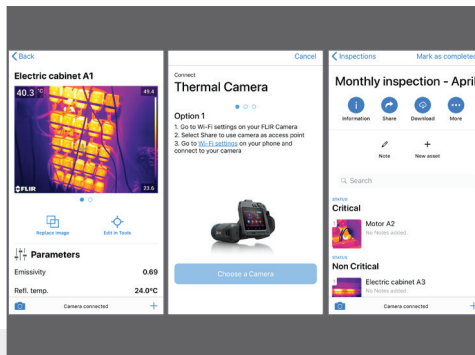
www.flir.com/InSite



Prepare.

FLIR InSite software allows the user to effectively plan and prepare thermal inspections

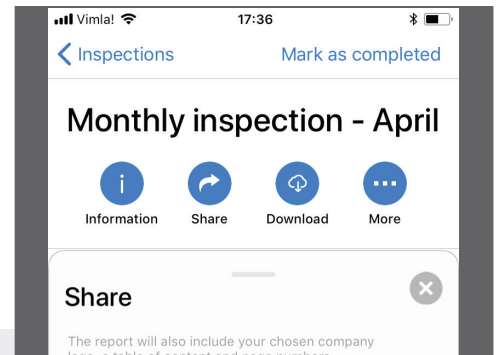
- Maintain a clear understanding of clients' needs with quick access to latest asset status
- Get organized by creating inspection routes based on sites and equipment
- Know when to look for critical faults by reviewing client inspection histories and noting which assets need special attention
- Decide where to focus inspections based on historic criticality



Inspect.

InSite works seamlessly with FLIR thermal cameras and tools to collect images and data needed for reports – while reducing administrative work-loads

- Maintain complete records and avoid mislabeling by directly linking images and data to the correct registered asset
- Increase efficiency by tagging assets with multimeter and clamp meter data collected over METERLINK®
- Correctly diagnose issues by checking historical data and comparing with current results
- Quickly annotate or edit thermal images in the field through connection with the FLIR Tools app



Deliver.

Provide real-time updates and deliver inspection results through a secure and private client portal on the FLIR InSite cloud

- Keep your team and clients informed during inspections by delivering updates through a secure and private client portal
- Get all the inspection data input and assigned to the correct asset without the need for paper notes or manual entry
- Quickly and easily prepare status summaries for any electrical asset
- Create and send reports from the inspection site using one-tap field report functionality

SPECIFICATIONS

Product Features	
Platforms	FLIR InSite
Input	Web and mobile app (iOS and Android)
Output	Lists of customers, sites and assets, thermal imagery, METERLiNK® data
	Thermal images, thermal measurement, electric measurement, equipment status, historic results, shared images in secure portal, one-click PDF reports
System Requirements	
Mobile Operating System	Apple iOS 10.0 or later Android 8.0 or later
FLIR Models Supported	FLIR handheld thermal imaging cameras with Wi-Fi, including the T500-Series, Exx-Series, T1020, T600-Series, T400-Series, Ex-Series (with Wi-Fi), C3, and FLIR One Pro
FLIR Test Instruments Models Supported	All METERLiNK®-capable multimeters and clamp meters when connected to supported FLIR camera

Key Features

- Organizes thermal inspections around sites and assets with quick access to historical data
- Streamlines inspections and data collection without paper or manual entries
- Keeps customers informed of critical failures with single-tap, in-field reporting
- Shares images and data across your team and with clients
- Provides immediate access to inspections and results through a secure client portal

PREPARE

Register customers and populate each account with site locations through the FLIR InSite web interface

INSPECT

Select and load inspections through the FLIR InSite app

DELIVER

Prepare reports and share with team members and clients via FLIR InSite

CORPORATE HEADQUARTERS

FLIR Systems, Inc.
27700 SW Parkway Ave.
Wilsonville, OR 97070
PH: +1 877.773.3547

LATIN AMERICA

FLIR Systems Brasil
Av. Antonio Bardella, 320
Sorocaba, SP 18085-852
Brasil
PH: +55 15 3238 8070

CHINA

FLIR Systems Co., Ltd
Rm 1613-16, Tower II
Grand Central Plaza
138 Shatin Rural Committee Rd.
Shatin, New Territories
Hong Kong
PH: +852 2792 8955

EUROPE

FLIR Systems, Inc.
Luxemburgstraat 2
2321 Meer
Belgium
PH: +32 (0) 3665 5100

Specifications are subject to change without notice.
For the most up-to-date specs, go to www.flir.com

www.flir.com
NASDAQ: FLIR

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2019 FLIR Systems, Inc. All rights reserved. (08/19)

18-1041-INS-PPM-INSITE DATASHEET



The World's Sixth Sense®