



Identify problems early with thermal imaging

Nationwide is pleased to introduce you to Teledyne FLIR, which offers thermal imaging cameras that allow customers to see what's truly going on with mechanical equipment, electrical boards/panels, insulation, and more. By visualizing heat as an image with measurable temperatures, FLIR's thermal cameras can help identify problems before they disrupt business or cause a loss such as a fire or mechanical breakdown.



The Teledyne FLIR difference

- Thermal imaging systems show the infrared heat energy emitted by objects, and materials which can detect:
 - Electrical and mechanical problems
 - Cold air intrusion
- Camera tutorials available for ease of customer use
- Learn more at the [Teledyne FLIR website](#)



Nationwide helps you save

Nationwide has partnered with Teledyne FLIR to deliver savings to our customers for a variety of hand-held thermal imaging cameras based on your specific needs.



As a Nationwide customer you receive a 15% discount at FLIR.com

To learn more contact us at RMSolutions@nationwide.com or 800-260-1356.

For information on other innovative protection solutions for Nationwide customers, visit AgInsightCenter.com.

The information used to create this brochure was obtained from sources believed to be reliable to help users address their own risk management and insurance needs. It does not and is not intended to provide legal advice. Nationwide, its affiliates and employees do not guarantee improved results based upon the information contained herein and assume no liability in connection with the information or the provided suggestions. The recommendations provided are general in nature; unique circumstances may not warrant or require implementation of some or all of the suggestions. Nationwide, Nationwide is on our side and the Nationwide N & Eagle are service marks of Nationwide Mutual Insurance Company. Third-party marks that appear in this message are the property of their respective owners. © 2023 Nationwide GCO-0689AO.1 (11/23)