

# Viper Imaging Systems

Viper Imaging designs and integrates complete monitoring system solutions enabling customers to increase production, improve reliability and create a safer workplace.





ViperImaging.com (205) 677-3700





FOR YOUR PEOPLE

FOR YOUR EQUIPMENT

FOR YOUR COMPANY LET'S GET STARTED >







# SOLUTIONS

At Viper Imaging, we understand the needs of our industrial customers. We are a leading supplier and integrator of thermal imaging systems and industrial process monitoring equipment. Our proven systems and software are installed in a variety of industrial applications for oil and gas, energy production/distribution, metals, and other heavy manufacturing.

Viper system solutions can be fully integrated into various control systems providing alarms, trends, and the data needed to make critical decisions that promote a safer workplace while increasing efficiency and productivity.

Our systems are specially designed to scale from a small-scale plant or mill to the largest industrial complex, and our experienced team of application specialists and engineers is here to help build a solution that works for you.







# ViperImaging.com | (205) 677-3700

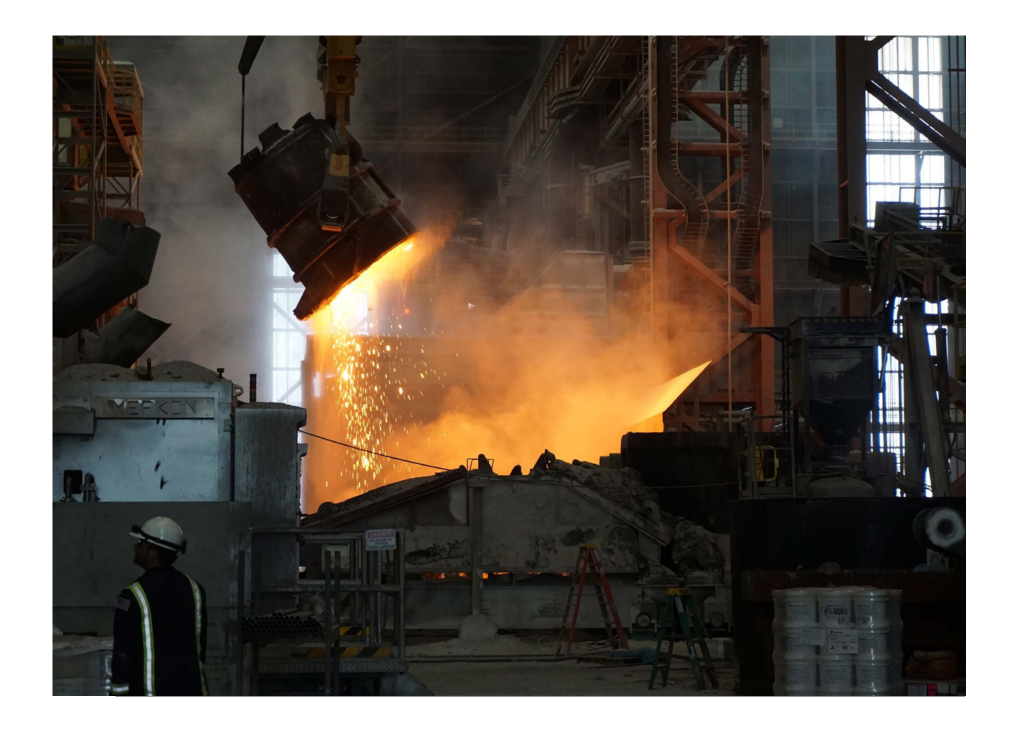
For Your People

Щ Ц

> FOR YOUR EQUIPMENT

FOR YOUR FO COMPANY EQU

**(**\$)



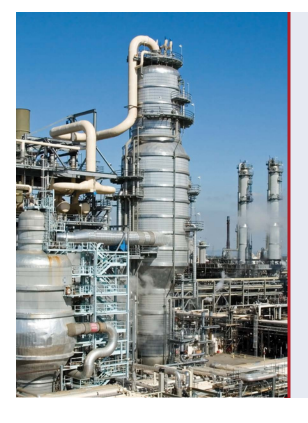








# **SOLUTIONS - Monitoring Applications**



#### **Hot Spot Detection** for Critical Vessels

Thermal monitoring provides a continuous, accurate, and reliable solution for process monitoring and fault detection.

LEARN MORE >

### **Gas Leak Detection Solutions**

Identify and quantify gas leaks quickly, accurately, and safely with Viper Imaging gas leak detection and emissions monitoring solutions.

LEARN MORE >



# \$

FOR YOUR

PEOPLE



VIPER

IMAGING

FOR YOUR COMPANY

FOR YOUR EQUIPMENT

# ViperImaging.com (205) 677-3700



### **Critical Asset** Monitoring

Continuous and reliable temperature measurement solution for critical assets to increase uptime and ensure plant safety.

#### LEARN MORE >



#### **Steel Mill Refractory** Monitoring

Thermal monitoring systems provide an accurate, reliable measurement solution to ensure plant safety and increase efficiency.

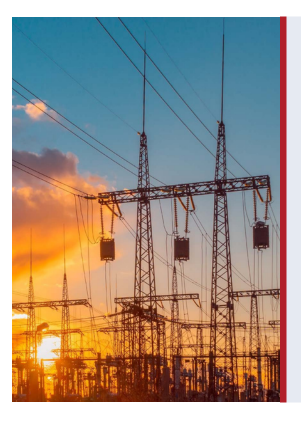
#### LEARN MORE >



### Flare Stack Monitoring

Identify correct pilot ignition, proper burning profiles, and basic flare conditions with automated remote thermal monitoring.

LEARN MORE >



#### **Substation Monitoring**

Continuous thermal monitoring improves the reliability of power delivery systems while reducing maintenance costs.

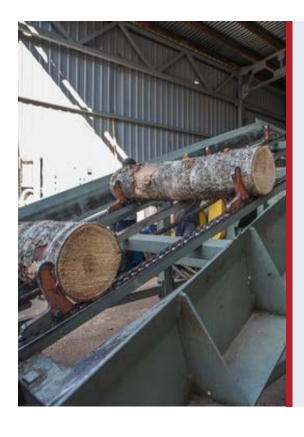
#### LEARN MORE >







# **SOLUTIONS - Monitoring Applications**



#### **Industrial Process** Monitoring

Thermal imaging camera monitoring provides automated inspection, process control, and condition monitoring.

#### LEARN MORE >



### Security

The Viper Predator Security system offers remote surveillance and alarms, with digital video evidence for identifying and handling potential threats

LEARN MORE >

ViperImaging.com (205) 677-3700





FOR YOUR

PEOPLE



FOR YOUR COMPANY FOR YOUR EQUIPMENT



#### **Early Fire Detection** for Wood Products Industry

Continuous remote thermal monitoring for wood processing and storage areas detects hot spots before a fire occurs.

LEARN MORE >



#### **Early Fire Detection**

Automated remote monitoring with thermal imaging detects hot spots before a fire occurs so necessary measures can be taken.

LEARN MORE >

REQUEST A QUOTE >











# **PRODUCTS**

Viper partners with companies known for quality, durability, and measurement precision. We select cameras and components that offer a broad variety of features and benefits while maintaining simplicity in integration and ease of use for our customers.

#### SEE PRODUCTS







# ViperImaging.com (205) 677-3700

FOR YOUR PEOPLE

**A** 

۲ ج)

FOR YOUR EQUIPMENT

FOR YOUR COMPANY

















# PRODUCTS



#### **Viper Predator System**

Protect your industrial equipment and personnel with our powerful, out-of-thebox solution for security and the detection of hot spots or gas leaks.

LEARN MORE >



#### Viper Quick Deploy System

This innovative system can easily adapt to changes in monitoring needs as it can be transported from one site to another.

#### LEARN MORE >

FOR YOUR

PEOPLE



FOR YOUR COMPANY FOR YOUR EQUIPMENT

# ViperImaging.com | (205) 677-3700



#### **ViperVision Software**

Windows-based thermal software we designed for FLIR A-series and select cameras from other manufacturers.

LEARN MORE >



#### **Camera Enclosures**

ViperVenom enclosures are rated IP67, and options are available for customization to Class I Div 1/Div 2 (for FLIR A- series, some Optris, and others).

LEARN MORE >



#### Teledyne FLIR Cameras

Measuring temperatures from -20°C to 2000°C and available in varied configurations, FLIR Aseries cameras easily integrate into monitoring systems with ViperVision software.

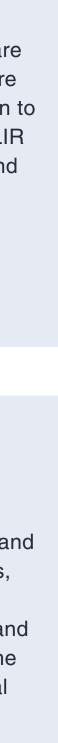
LEARN MORE >



#### Explosion-Proof Cameras

Engineered to withstand hazardous environments and meet stringent regulations, these explosion proof cameras redefine safety and monitoring standards in the most demanding industrial settings.

LEARN MORE >







# 

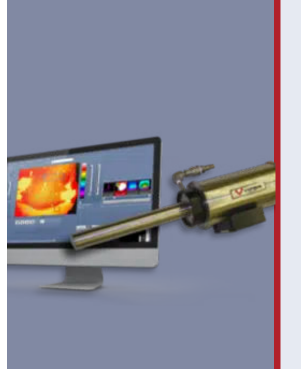
# PRODUCTS



#### Fotric Thermal Imagers

These handheld cameras are intuitive, reliable, and cost-effective tools for onthe-go inspection (various resolutions and lens options available).

LEARN MORE >



#### Furnace and Boiler Cameras

These cameras utilize specialized electronics, optics, and protection for high-quality video and temperature data (integrates with ViperVision).

#### LEARN MORE >

⊕ ∭

FOR YOUR PEOPLE





FOR YOUR COMPANY

FOR YOUR EQUIPMENT

# ViperImaging.com | (205) 677-3700



#### **Opgal OGI Cameras**

Offering highly sensitive handheld optical gas imaging, Opgal cameras detect CH4, CO2, and 400+ VOCs (onboard gas quantification and OOOOa compliant).

LEARN MORE >



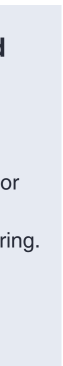
#### Optris Cameras and Pyrometers

Optris compact thermal cameras and high-quality pyrometers are designed for automated and/or remote industrial condition monitoring.

LEARN MORE >











## IPER IMAGING

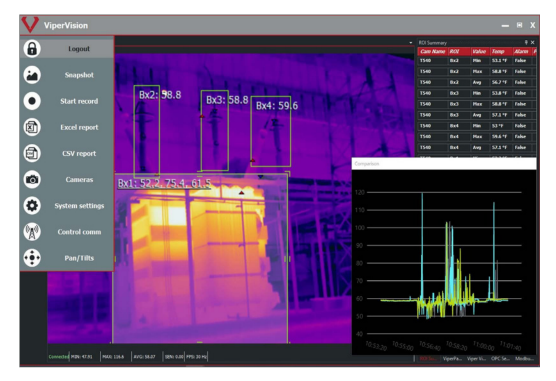
# ViperVision System

Our ViperVision software is the central hub of your monitoring system. Thermal cameras are integrated with ViperVision to directly communicate with your industrial control platform.

- Monitor multiple assets in real-time
- Identify hot spots and changing rates of thermal
- Control camera function and data transfer
- Create and control scan routes
- Interpret the data
- Email reporting of data and images

#### COMPARISON CHART

#### LEARN MORE >



The customizable display can be set to show only pertinent information and data.

# ViperImaging.com (205) 677-3700

FOR YOUR PEOPLE

**B E** 



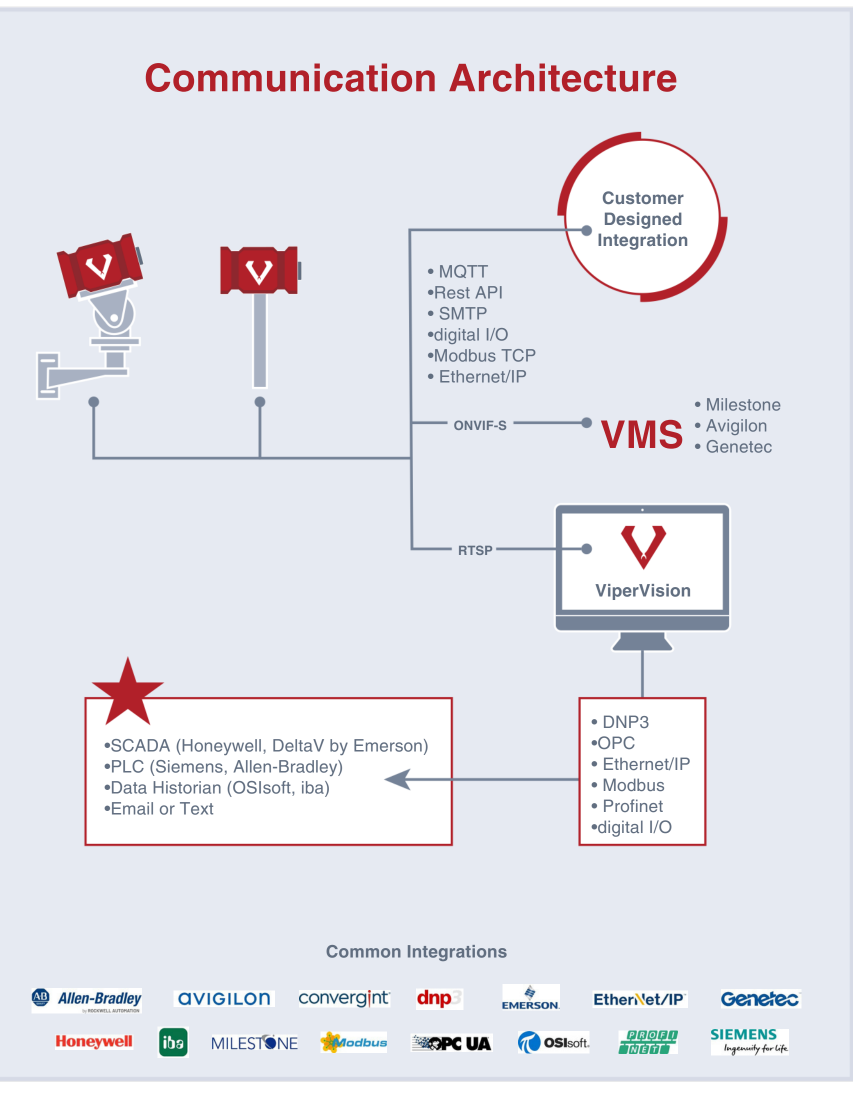
\$

FOR YOUR

COMPANY

FOR YOUR

EQUIPMENT







#### ViperVision Package Comparison Chart

Connects to all FLIR A-se

Connects to Axis visible ca

Controls for color palette,

Multiple camera display- c

Create custom Regions of rectangle, polygon

Record thermal jpeg or vic

Alarming based on high, I

Email output based on ala

Default reports in .xls, .cs

Communications Moduleand Siemens PLC via OP

TimeLapse Module- allow through ViperViewer

Pan/Tilt controls- on-scree connectivity to manual joy

Database Module- include customized trending

On-screen Charting

Comparative analysis (w/SE

VMS integration via RTSP

Elevated Body Temperatu

Custom-built reporting (pa

Access Control

ViperImaging.com (205) 677-3700







FOR YOUR PEOPLE FOR YOUR COMPANY FOR YOUR EQUIPMENT

	ViperVision Lite	ViperVision Max	ViperVision Ultra
mal and visible images	×	<b>v</b>	<b>v</b>
eries cameras & select Optris thermal cameras	×	×	×
cameras	~	<b>v</b>	~
, range, focus	×	<b>v</b>	<b>v</b>
customizable	<b>v</b>	×	×
of Interest (ROIs)- spot, line, ellipse,	×	×	×
ideo (CSQ) files	×	×	×
low, average, and delta	×	×	×
arm or time	<ul> <li>Image: A second s</li></ul>		×
sv, and .pdf	<ul> <li>Image: A second s</li></ul>	×	<b>v</b>
- Modbus, OPC, select Allen-Bradley, PC or S7 Protocol		× .	×
vs recording over time and playback		×	×
en controls, automated routing and ystick (sold separately)		×	<
es automated reporting based on		×	<ul> <li>Image: A second s</li></ul>
		×	<ul> <li>Image: A second s</li></ul>
SD) & Advanced recognition algorithms (ROI correction)			×
Poutput			×
ure Detection (EBT) Module			×
ackage includes one; additional available)			<b>v</b>
			×





# **VIPER SERVICES Infrared Inspection & Calibration Checks**

#### **General Inspection Services**

Includes thermographic/visual scan of equipment with a comprehensive report of the findings.



## **Optical Gas Imaging/Furnace Inspection**

Includes thermal camera scans of possible gas leaks and furnace issues with a download of all recorded thermal data and videos.

#### **Calibration Checks**

On-site service includes a calibration check, up to 550°C, for most thermal imaging cameras and pyrometers. This inspects for camera drift as well as uniformity. Note: NIST Traceable calibration checks can be performed at Viper's facility for temperatures up to 1,200°C.

ViperImaging.com (205) 677-3700



FOR YOUR

PEOPLE





FOR YOUR COMPANY FOR YOUR

EQUIPMENT

#### **Quarterly Service Plan**

Viper personnel is on-site one day per quarter to verify camera focus and inspect for cleanliness, confirm systems support, and perform software upgrades. This plan includes an annual calibration check of cameras and pyrometers.











# SYSTEM SOLUTIONS FOR **INDUSTRIAL PROCESS MONITORING**

## **Application Engineering Specialists**

Viper Imaging is a leading supplier of thermal imaging systems and industrial process monitoring equipment. Our proven systems and software have been installed in a variety of commercial applications for metals, oil and gas, energy production and distribution, industrial automation, and elevated body temperature detection.

2406 Valleydale Road, Birmingham, AL 35244

#### PURCHASE OPTIONS

**REQUEST A QUOTE** >





FOR YOUR

PEOPLE

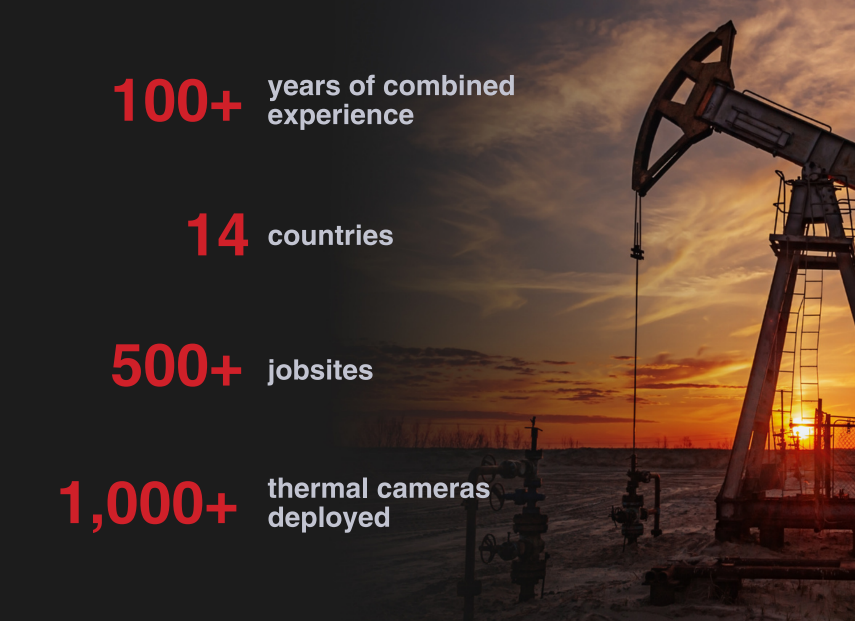


FOR YOUR COMPANY

**Š** 

FOR YOUR

EQUIPMENT













Purchase Options Chart

Upfront costs

Monthly fee

Equipment ownership

Contract term

Annual on-site routine mainter & calibration checks

Quarterly service plan

ViperVision software upgrades

Critical spares in consignmen

ViperImaging.com | (205) 677-3700





For Your People



FOR YOUR COMPANY FOR YOUR EQUIPMENT

	Hardware as a Service (HaaS)	Lease	Purchase	Rental
	\$	\$	\$\$\$	\$\$
	Yes	Yes	N/A	Varies
	Viper	Viper initially, then transitions to Customer	Customer	Viper
	3-year (renewable)	2, 3, or 5 year	Paid with order	Weekly or Monthl
enance	Yes	Optional	Optional	N/A
	Yes	Optional	Optional	N/A
es	Yes	Optional	Optional	N/A
nt	Yes	Optional	Optional	N/A

