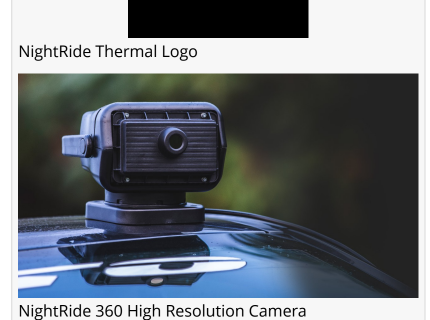


NightRide Thermal to Exhibit at IACP 2024: Advancing Public Safety Technology

BROOKLYN, NY, UNITED STATES,
October 15, 2024 /EINPresswire.com/ -NightRide Thermal, a leader in
advanced vehicle-mounted thermal
imaging technology, will exhibit at the
International Association of Chiefs of
Police (IACP) Conference 2024 at the
Boston Convention and Exhibition
Center. Visitors to Booth 2676 will have
the opportunity to explore NightRide's
highly reliable thermal imaging
products for law enforcement
professionals.

"We're excited to connect with law enforcement leaders and demonstrate how NightRide's thermal cameras



how NightRide's thermal cameras enhance safety and operational efficiency. Exhibiting at IACP 2024 allows us to show the impact

of our solutions firsthand, and we look forward to building partnerships that advance public safety", said Mary Ellen Kramer, CEO of NightRide.

"

We're excited to connect with law enforcement leaders and demonstrate how NightRide's thermal cameras enhance safety and operational efficiency.IACP 2024 allows us to show the impact of our solutions."

Mary Ellen Kramer, CEO

Engage with NightRide's Thermal Solutions

At IACP 2024, attendees will experience firsthand the advanced features of NightRide's vehicle-mounted thermal cameras that have provided safety and visibility during night operations and challenging environments. Our products are designed to support the demands of law enforcement, keeping officers safe during night patrols, SWAT and search and rescue operations in low-visibility conditions.

Booth Highlights: Demonstrations, Giveaways, and More

• Live Product Demos: Discover how NightRide's thermal cameras enhance officers' visibility and

situational awareness. The team will demonstrate the rugged reliability of these cameras in real-world applications.

- Exciting Giveaways: Attendees can participate in our exclusive giveaways, including pocket notebooks, carabiners, and laptop stickers.
- Watch Raffle: Enter for Watch Raffle to win a durable, elegant timepiece ideal for keeping track of time in the field.

Meet the NightRide Team: The Thermal Imaging Experts

Engage with NightRide's experienced team members, who will be available to provide insights, answer questions, and demonstrate how our thermal imaging products can revolutionize public safety. Whether you're a police department, public safety official, or industry expert, we're eager to connect and discuss how NightRide can meet your needs.

Supporting Law Enforcement with Proven Technology

NightRide's thermal cameras have earned a strong reputation among law enforcement agencies for providing unmatched reliability and performance in the field. More than 75 federal, state and local agencies are enjoying enhanced safety and operational efficiency, from routine patrols to complex tactical situations.

Get Ready for IACP 2024

As the leading event for law enforcement professionals, IACP 2024 brings together more than 16,000 attendees to explore the latest innovations and solutions in public safety. NightRide Thermal is proud to be part of this prestigious event, supporting public safety through innovative thermal imaging technology.

Event Details

Event: IACP 2024

Dates: October 19-22, 2024

Location: Boston Convention and Exhibition Center

Booth Number: Exhibit Level Halls A-C, #2676

About NightRide Thermal

NightRide Thermal is the leader in vehicle-mounted thermal cameras, providing cutting-edge thermal solutions for professional, commercial, and consumer use. With a commitment to quality and innovation, NightRide Thermal has established itself as a trusted partner in the industry, offering reliable, high-performance products designed to meet the needs of a diverse range of customers. The company's products are used in various applications, including security,

law enforcement, hunting, and outdoor exploration, and are available through a global network of dealers.

Mary Ellen Kramer
NightRide Thermal Inc.
+1 347-509-5880
email us here
Visit us on social media:
Facebook
LinkedIn
Instagram
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/751601332

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.