

# IMPERX

INDUSTRIAL CAMERAS & IMAGING SYSTEMS



Ruggedized Space Cameras

## THE APPLICATIONS ARE ENDLESS!

Founded in 2001 by Dr. Petko Dinev, we are on a mission to design and manufacture the highest quality ruggedized digital cameras and imaging systems in the industry.

Our cameras launched aboard the Artemis I mission in 2022, marking NASA's first integrated test of deep space exploration.

### Global Headquarters:

Boca Raton, FL

[www.imperx.com](http://www.imperx.com)

561-989-0006

## WHAT WE OFFER:

- **MIL-Spec Cameras** for rugged security surveillance applications utilizing thermal & infrared sensors
- **Inspection & Machine Vision Cameras** to ensure rugged quality control within logistics, automation, agriculture, & medical industries
- **IP67 Integrated CMOS Cameras** to withstand dust & water submersion of up to 1 meter for 30 minutes
- **Video & Imaging System Solutions** including EIPVR recorders, lens extenders, custom housing, & more

## OUR COMMITMENT:

We hold a ISO 9001 quality management certification, as well as an ISO 14001 environmental management certification, showcasing our commitment to providing a sustainably, superior product for rugged, industrial applications across the globe.

**Visit [IMPERX.COM](http://IMPERX.COM) for the latest in rugged, industrial design!**