

# Safety at the Intelligent Edge

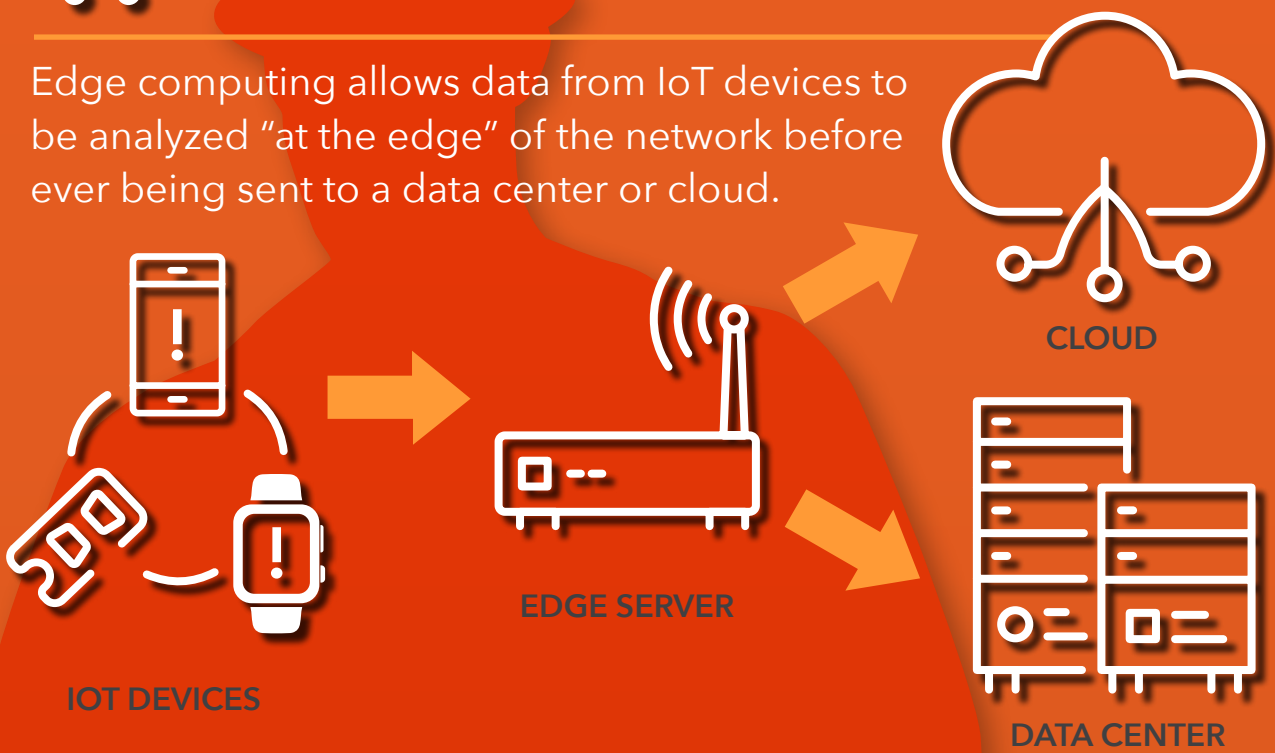
EDGE ARTIFICIAL INTELLIGENCE (AI) IS PUSHING TECHNOLOGY TO THE NEXT LEVEL WITH EDGE COMPUTING.

**EDGE AI** puts data processing and manipulation closer to the user producing or consuming it.



## HOW EDGE COMPUTING WORKS

Edge computing allows data from IoT devices to be analyzed "at the edge" of the network before ever being sent to a data center or cloud.



IDC\* predicts that by 2023, **over 50%** of new enterprise IT infrastructure deployed will be at the edge, rather than corporate data centers, up from less than 10% in 2020.

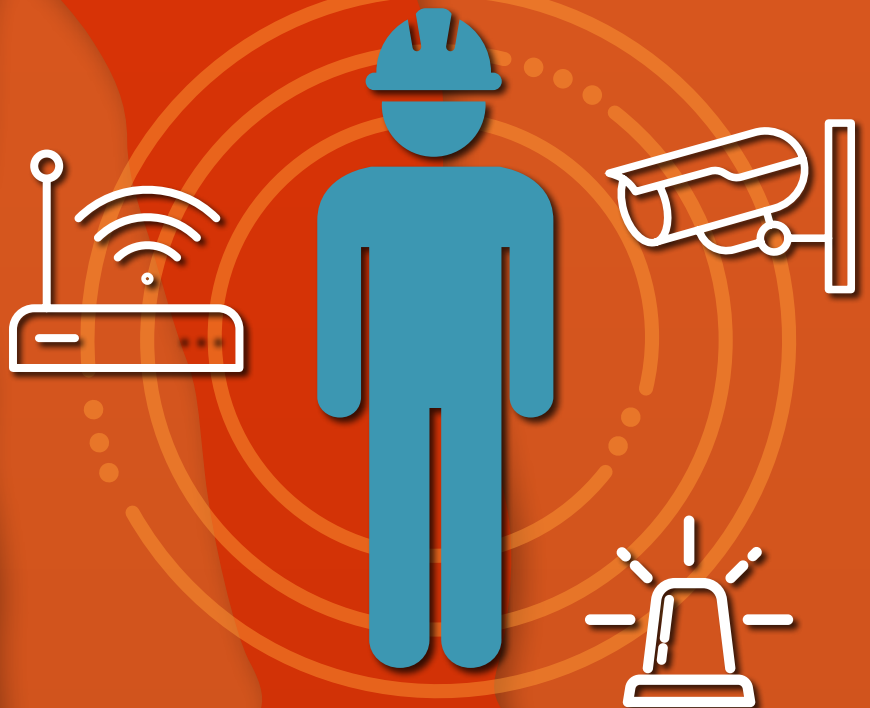
## 4 BENEFITS OF EDGE AI

1. **REAL-TIME INSIGHTS** reduce the time to action
2. Improves **DATA PRIVACY** and **NETWORK SECURITY**
3. Improves **OVERALL EFFICIENCY** of operations
4. **REDUCES BANDWIDTH**, cost and storage requirements

## CREATING A SAFER FUTURE AT THE EDGE

Everguard's Sentri360® Platform and Ecosystem combine the power of AI edge computing, sensor fusion, and other technologies to provide real-time insights for industrial workplaces.

 **SAFETY IN SECONDS**  
Sentri360® detects and alerts workers within seconds because of its ability to analyze at the edge.



Are you ready to create a safer future with **Sentri360®**?

[LEARN MORE](#)

sentri**360**® | EVERGUARD®