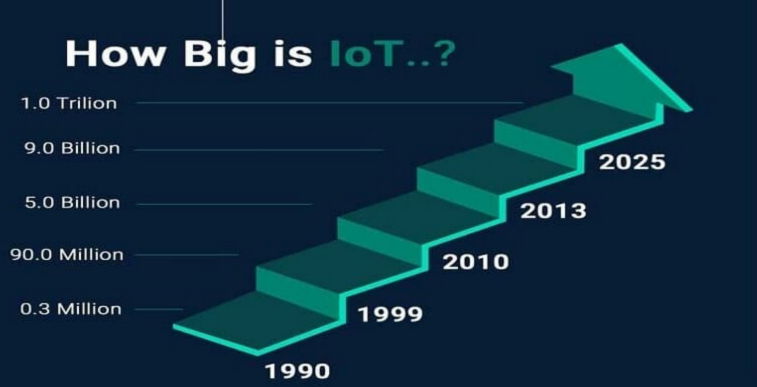
INDUSTRIAL INTERNET OF THINGS (IIOT)



How is **IoT** being used?



How various Industries leverage the IoT advantage?



Oil & Gas

- Measure oil extraction rates
- Connected end-to-end pipeline
- Preventive maintenance
- Smart asset remote tracking & management

Water

- Smart water sensor
- Water controller
- Wastewater treatment in IoT
- Smart water management

Healthcare

- · Personal mobility devices
- Portable hospital
- Clinical trials
- Remote monitoring

Hospitality

- Guestroom automation
- Room service improvements
- Smart maintenance
- Cross property integration

Mining

- Plant automation
- Equipment health check
- Maintain a sustainable environment
- Smart asset remote tracking & management

Transportation

- · Track driver's time on the road
- · Real-time management of orders and shipment
- Automated vehicle location tracking
- On-demand inventory management

Benefits from IIoT



Putting sensors in manufacturing equipment and pairing those sensors with software allows companies to predict when equipment will fail, and it gives them the opportunity to fix small problems before they become bigger ones.

Industrial manufacturers are looking for ways to optimize performance in every aspect of plant production. One approach focuses on the Industrial Internet of Things (IIoT) as a way to produce quantifiable gains in asset management. It can help organizations to achieve substantial improvements in asset management.

Improving efficiencies and adding new innovative solutions are only as good as the revenue they can bring in. Many companies are still at the beginning stages of implementing the Industrial Internet of Things, but the payoffs are just around the corner.

"In the future IoT will alow us to.."

