



# Wipro's Asset Radar

A real-time asset-monitoring solution

# Introduction

Wipro's Asset Radar is an end-to-end, highly customizable, and scalable solution built to provide 24/7 visibility into asset performance. Using cloud and IoT technologies, the solution can ensure optimal asset utilization, better operational insights, and an increase in overall efficiency for any asset type.

---

## Real-time visibility to enable better asset utilization and health monitoring

---

## Key takeaways



Asset Radar provides real-time monitoring capabilities covering asset condition and location.



Organizations can keep track of multiple assets across their operations, providing valuable data on asset performance to expand efficiency.

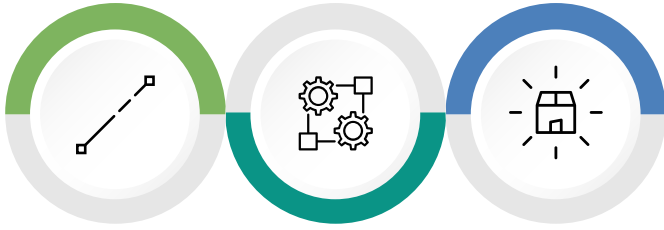


Minimize operational disruptions by monitoring assets' health parameters.





## Key benefits



Maximized  
asset usage

Better  
operational  
insights

Higher  
productivity

---

**An asset-agnostic,  
multiprotocol-enabled  
monitoring solution**

---

## Features



Asset-monitoring  
sensors and a  
cloud-ready gateway  
available through the  
Web or a mobile app.



Connections with  
multiple connectivity  
protocols.



The capability to  
monitor any asset type.





---

**Wipro Limited**

Doddakannelli,  
Sarjapur Road,  
Bangalore-560 035,  
India  
Tel: +91 (80) 2844 0011  
Fax: +91 (80) 2844 0256  
**wipro.com**

Wipro Limited (NYSE: WIT, BSE: 507685, NSE: WIPRO) is a leading global information technology, consulting and business process services company. We harness the power of cognitive computing, hyper-automation, robotics, cloud, analytics and emerging technologies to help our clients adapt to the digital world and make them successful. A company recognized globally for its comprehensive portfolio of services,

strong commitment to sustainability and good corporate citizenship, we have over 190,000 dedicated employees serving clients across six continents. Together, we discover ideas and connect the dots to build a better and a bold new future.

For more information,  
please write to us at **[info@wipro.com](mailto:info@wipro.com)**