

# ASSET RELIABILITY SOLUTIONS



# RAM

Remote Asset Monitoring



# Work Smarter, Not Harder, Increase Returns

The RAM System monitors critical machine component conditions.

Machine data acquisition is paramount to any successful operation. RAM data is used for trend analysis, live fault identification and incident investigation.

The RAM system is always watching, 24/7; monitoring and recording your asset's operating characteristics and alerting your maintenance personnel when attention is required.

## PRODUCT ADVANTAGES

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REDUCE UNPLANNED  
DOWNTIME

PREVENT MAJOR  
BREAKDOWNS

EARLY WARNING FOR  
COMPONENT FAILURE

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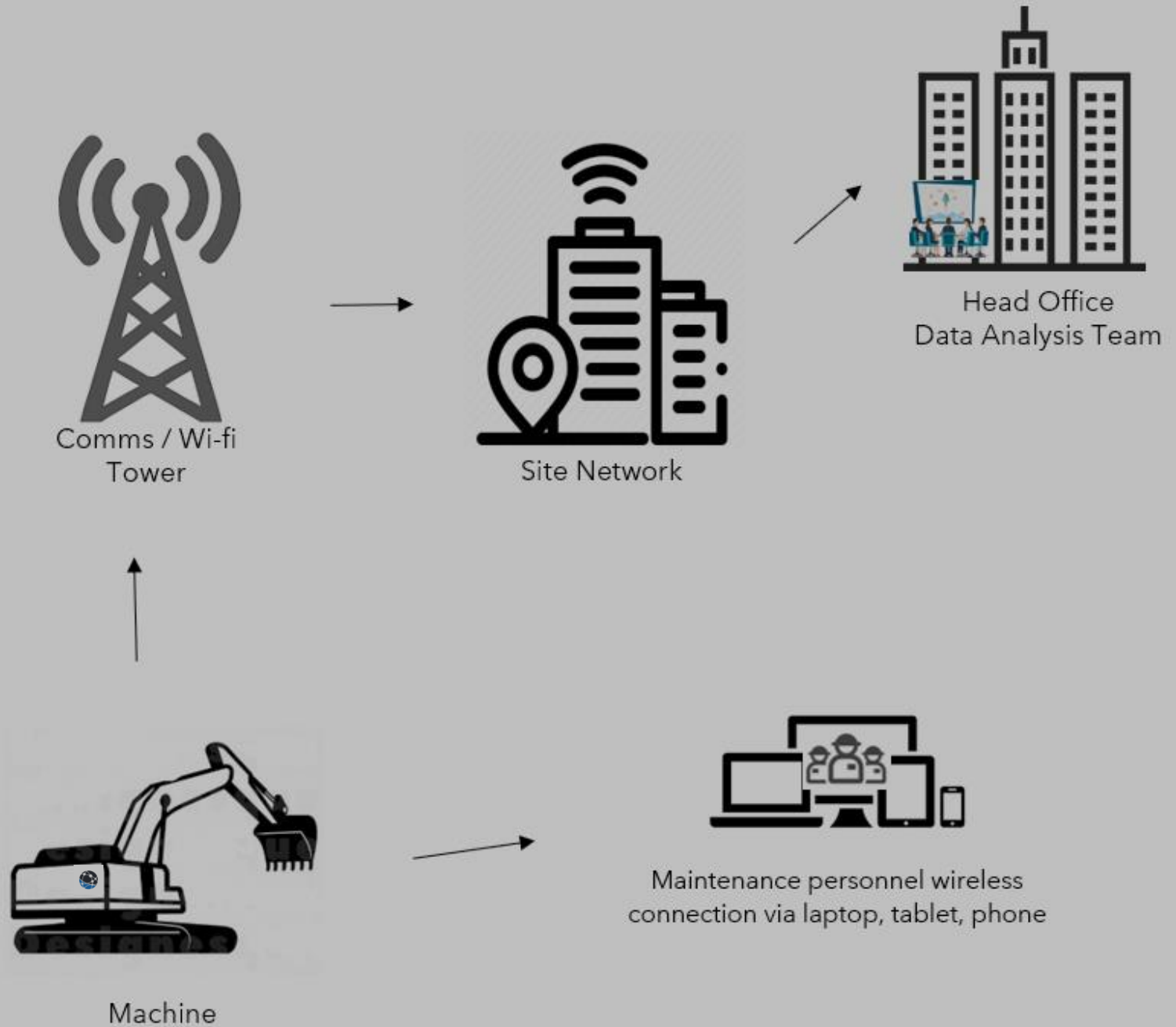
## BUILT TOUGH TO HANDLE HARSH CONDITIONS

Components have been individually selected and vigorously tested for quality and reliability

Designed for shock and vibration resistance



# PRODUCT CONNECTIVITY



**RAM**  
Remote Asset Monitoring

# CUSTOMISE YOUR RAM PACKAGE TO BEST SUIT YOUR BUSINESS REQUIREMENTS

Our high-tech system seamlessly integrates with a wide range of communication protocols, including CAN bus, Modbus, Profibus, and Ethernet

Monitoring options can include:

- Temperature
- Pressure
- Flow
- Level
- Vibration
- Engine data (J1939)
- Machine CAN bus data
- PLC Logic

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