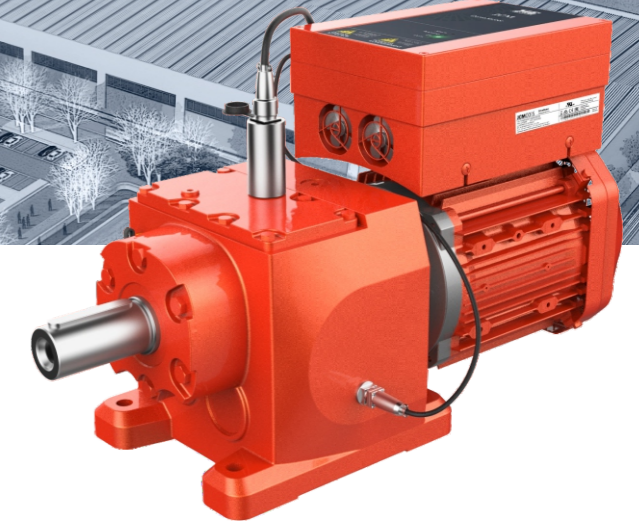
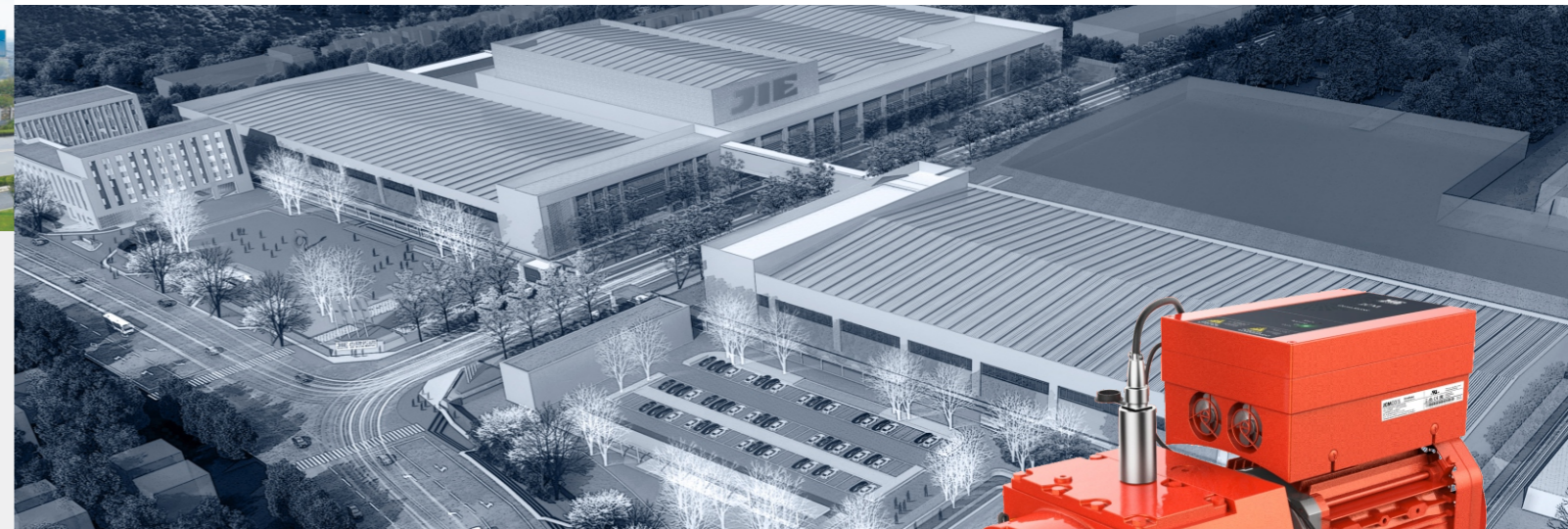




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JIE Drive, established in 1988, focus on one gear reducer for 100 years, to create the century enterprise with craftsman spirit in the gear industry ; JIE will serve the global market with the total drive solution of Gear reducer, Motor, Inverter and Transmission system, Drive system, Control system, etc;

JIE insists on " Specialization, intelligence, globalization" global development plan and dedicates to intelligent factory, intelligent product, intelligent service. JIE provides the excellent product to the excellent customer!

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JMES 智能监测系统
JMES Intelligent Detecting System

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产品简介 Product Brief

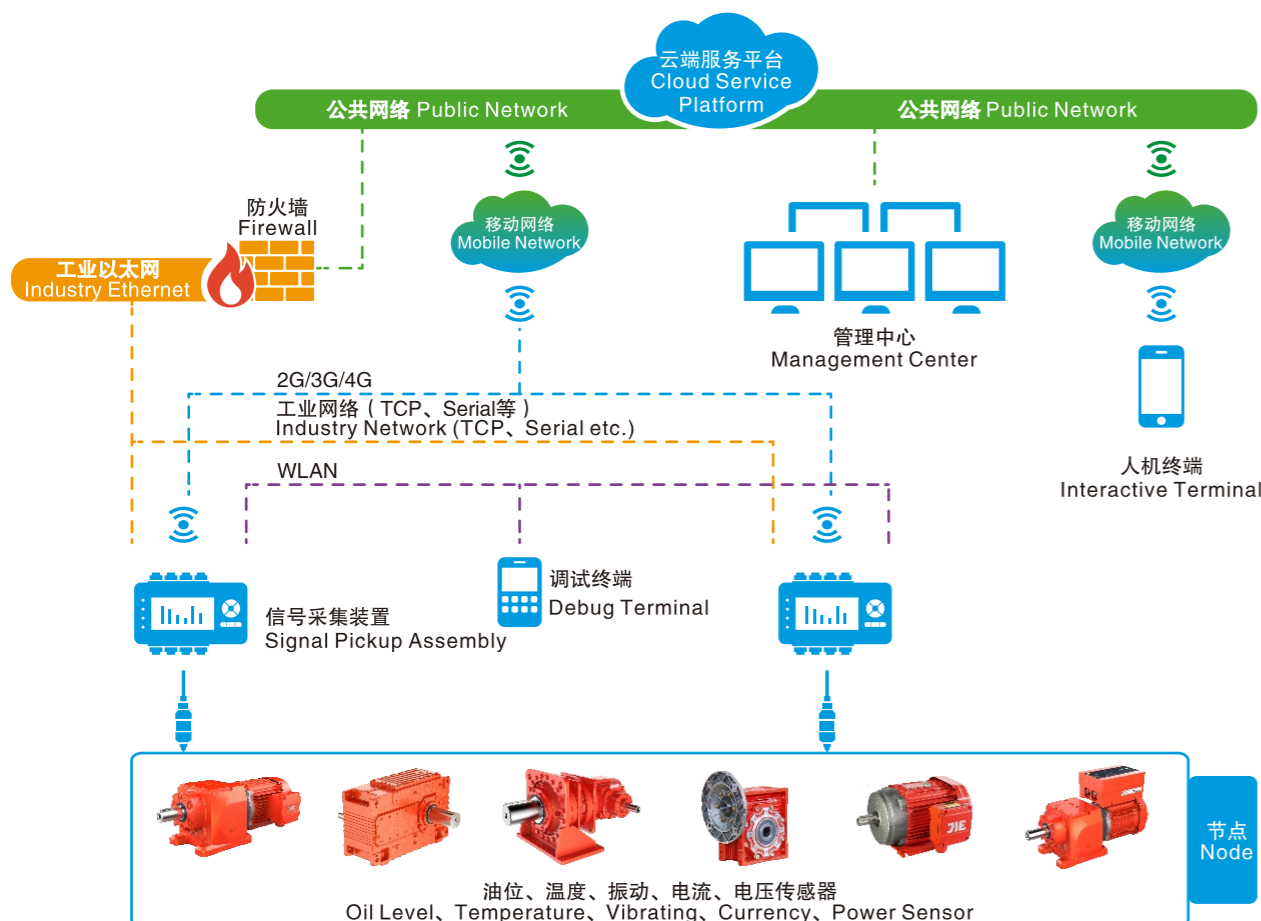
“JMES”系统通过在线监测减速机油位、油温、振动、电流、电压等实时状态参数，将采集信号与杰牌多年来在减速机行业积累的数据模型相结合，对在线运行设备进行数据分析、机器学习，为用户提供精准的运行维护指导方案，高效垂直的设备集群管理平台。

The “JMES” system, by mean of monitoring the motor oil level, oil temperature, vibration, current, voltage and other parameters in real time state, will combine the collected signal with the data model of JIE accumulated in the reducer industry over the years and process the data analysis of online operation equipment and machine learning, and provide the accurate guidance on operation and maintenance plan for equipment users,high efficient vertical cluster management platform.

产品构成 Product composition

- 智能检测装置：采集检测减速机运行数据，多途径传输至分析单元；
- 智能分析软件：分析所采集数据，并将结果以多种形式推送至用户端；
- 智能云平台：数据存储、分析、挖掘、学习，管理各个智能节点。
- Intelligent Detection device: collects the speed reducer operating data, transmits to the analysis unit through multi-channel.
- Intelligent Analysis software: analysis of the collected data, pushes the result to the client in a variety of forms.
- Smart cloud Platform: data storage, analysis, mining, learning, manages each intelligent node.

系统架构 System Architecture.



产品亮点 Product highlights

- 设备全生命周期管理，强化故障管理，降低运维成本；
- 设备远程检测集中管理，改善工作强度，降低人工成本；
- 设备实时检测故障预警，减少故障停机，提升生产效率；
- 设备数据集中分析应用，优化设备参数，提升设备效能；
- 多层工作端人机互联，实现信息共享，提升协同决策效率；
- 预置多种数据接口，提升设备两化融合，布局未来智能工厂。
- Equipment life cycle management, strengthen the fault management, reduce operation and maintenance costs;
- Equipment remote detection centralized management, improve the working intensity, reduce labor costs;
- Real-time detection fault warning device, reduce downtime, improve production efficiency; equipment data centralized analysis application, optimize equipment parameters, mprove equipment efficiency;
- Multistory work sides Man-machine interconnection, information sharing, enhance the efficiency of collaborative decision making;
- Preseted variety of data interface, improve equipment informatization, automation integration, plan the future Intelligentplant.

产品应用 Product Application

智能工厂、智能电厂、智能港口、智能物流、智能生产线、智能设备等整体传动进行实时故障检测、故障诊断、故障预警、故障维修、故障管理，使管理人员能够实时掌握运行状态，进行动态维护，合理备库，即时检修有效避免计划外停机。

Provides the real-time fault detection, fault diagnosis, fault warning, fault maintenance, fault management to the whole transmissions of Intelligent plant, intelligent power plant, intelligent port, intelligent logistics, intelligent production line, intelligent equipment etc., the managers can master the real-time running state, dynamic maintenance, reasonable inventory, timely maintenance to avoid unplanned downtime.

行业应用案例 Industry Application

