GE Digital’s Asset Performance Management

STRIVING FOR ZERO UNPLANNED DOWNTIME AT THE LOWEST COST

Get a unified, accurate view of your assets and their current state and health. Then, accurately predict and diagnose issues before they can negatively impact operations. All while balancing availability, performance, and costs against risk to maximize asset value.

GET MORE OUT OF YOUR DATA...

A well-implemented Asset Performance Management (APM) strategy can transform mining operations by increasing efficiency, reducing costs, and getting the most out of the “Big Data” that the machine sensors on your plant and equipment can now provide.

GE Digital’s APM offering combines connectivity, data capture, integration, visualization, and analytics for the explicit purpose of remote monitoring, predictive maintenance, and real-time operator intelligence.

DIFFERENTIATING FEATURES

- Consolidate all asset data using Predix™, GE Digital’s secure, cloud-based industrial internet platform
- Connect all your assets from all vendors
- Prevent incidents before they occur using GE’s broad analytics catalog
- Capture best-practices and tap into GE’s experience in building, monitoring, and servicing industrial assets

OPTIMIZED OUTCOMES

- Increased production throughput
- Improved plant and equipment reliability and availability
- Reduced maintenance costs

ge.com/digital/mining