

Import Machine Data into Oracle eAM Automatically

DataVaya automatically collects machine data from controllers, sensors or historians and imports it into Oracle EBS. This creates an accurate and reliable flow of information about the operating health of your assets, allowing you to elevate your preventative maintenance program by making smarter, data-driven decisions.

“DataVaya frees up valuable technician time and provides more reliable data, saving us thousands of dollars and improving equipment uptime with predictive technology.”

*John Batrouny, Asset Mgmt Systems Manager
ATI Specialty Alloys and Components*

You Already Have Machine Data... Unlock its Full Potential for Maintenance

By automatically importing your existing machine data into Oracle, DataVaya helps maintenance teams realize greater value from their investment in eAM with minimal impact on IT resources. DataVaya delivers a consistent stream of information, allowing you to:

- ▶ **Eliminate the chore of manually collecting data.** Technicians no longer need to scribble down meter readings before moving to the next job. DataVaya provides accurate and reliable data - no bad handwriting, typos or uncollected data.
- ▶ **Lengthen the lifetime of your assets.** Schedule preventative maintenance work according to actual usage, rather than time-based approximations, and reduce the potential damage associated with over- or under-maintaining your assets.
- ▶ **Identify performance trends for predictive maintenance.** Take advantage of Oracle eAM's meters and collection plans to establish performance baselines for key assets and prevent break downs by pinpointing the early warning signs of failure.

Key Product Features:

- ▶ Maps data from any controller, sensor or historian to appropriate fields in Oracle eAM
- ▶ Populates Oracle eAM's meters and collection plans
- ▶ Set-and-forget configuration creates minimal impact on IT resources
- ▶ Also works with Oracle Process Manufacturing