



Fiix + SensrTrx: Your key to higher production and condition-based maintenance

Integrating Fiix and SensrTrx allows customers to upgrade from reactive and calendar-based preventive maintenance to condition-based and predictive maintenance. SensrTrx continuously collects performance data from any machine or sensor at your manufacturing facility. This data is sent to Fiix's CMMS, where work orders are automatically triggered based on run-time, production cycles, or machine state.



How Fiix integrates with SensrTrx



Send meter readings, usage information, and other asset data to Fiix



Automatically trigger work orders in Fiix based on actual equipment performance



Track failure codes from triggers and events generated by Sensrtrx



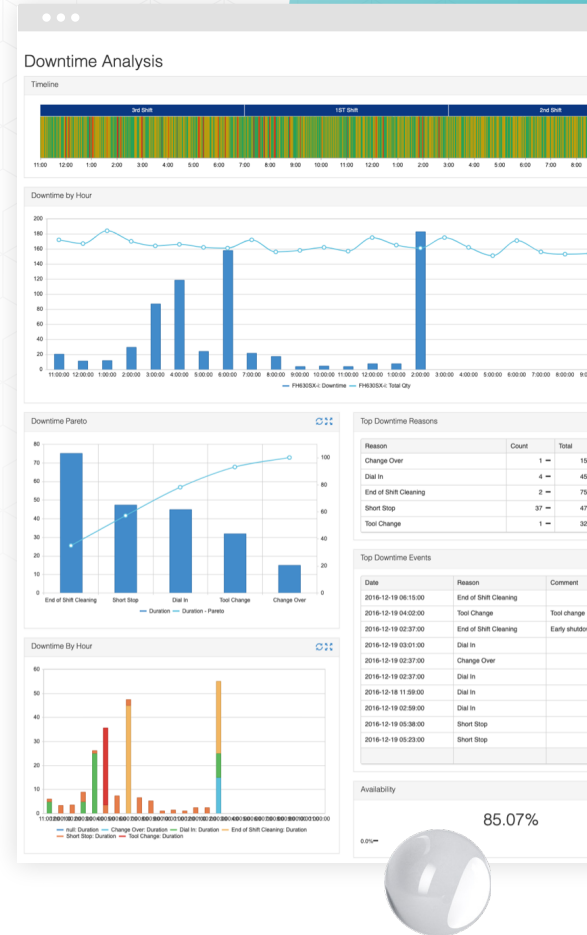
Immediately create work orders when equipment breaks down

The benefits of integrating Fiix with SensrTrx

- Establish a successful condition-based maintenance program and create an early-warning system to prevent failure before it happens.
- Use the data collected from an asset's entire lifecycle to make smarter decisions on maintenance scheduling and purchasing.
- Correlate maintenance data with machine performance to eliminate unnecessary maintenance activities, maximize resources, eliminate inefficiencies and reduce costs.

About SensrTrx

SensrTrx is a manufacturing analytics application focused on using data to improve uptime, performance, and reliability of manufacturing and industrial systems. SensrTrx automatically collects data directly from equipment, sensors, PLCs and historians in the plant. It then uses industry-specific algorithms to create actionable, role-based dashboards for everyone in the organization. All employees, from operator to executives, can use these tools to reduce waste and increase margins.



“ A reduction in overtime was exactly what we were looking to do with [SensrTrx], and that’s exactly what we have achieved

Chad Hill, CEO
Versatech

SensrTrx, LLC
sensrtrx.com

Fiix Software
fiixsoftware.com