Empowering Data-Driven Maintenance with OptiFact™

As a Maintenance Supervisor, I'm struggling to understand the root causes of errors occurring in a cell that affect our production performance.

How OptiFact helps James:

- **Data Collection**: James begins his investigation by using OptiFact to gather real-time data from these machines, gaining valuable insights into their performance.

- **Error Logs and Uptime Monitoring**: Through OptiFact, James also has access to detailed error logs and uptime information for all machines and production cells. He can now closely monitor the cells’ performance and identify patterns related to errors.

- **Defining Areas of Improvement**: He defines areas within production that require improvement by pinpointing the exact processes that need attention, providing him with a clear focus for his maintenance efforts.

- **Tracking Improvements Over Time**: After implementing changes, James monitors improvements over time by comparing data from before and after making these modifications. In addition to addressing his performance issues, now, he also can accurately measure the impact of his maintenance efforts.

**Benefits**

1. **Precise Problem Identification**
   - Search error logs and uptime data to pinpoint the exact cause of problems in production.

2. **Data-Driven Way of Working**
   - Introduce a data-driven approach to your maintenance workflow and take faster decisions.

3. **Enhanced Task Prioritization**
   - Prioritize tasks with precision and focus efforts on areas that have the most significant impact on production.

4. **Continuous Improvement**
   - Monitor the results of maintenance efforts over time.