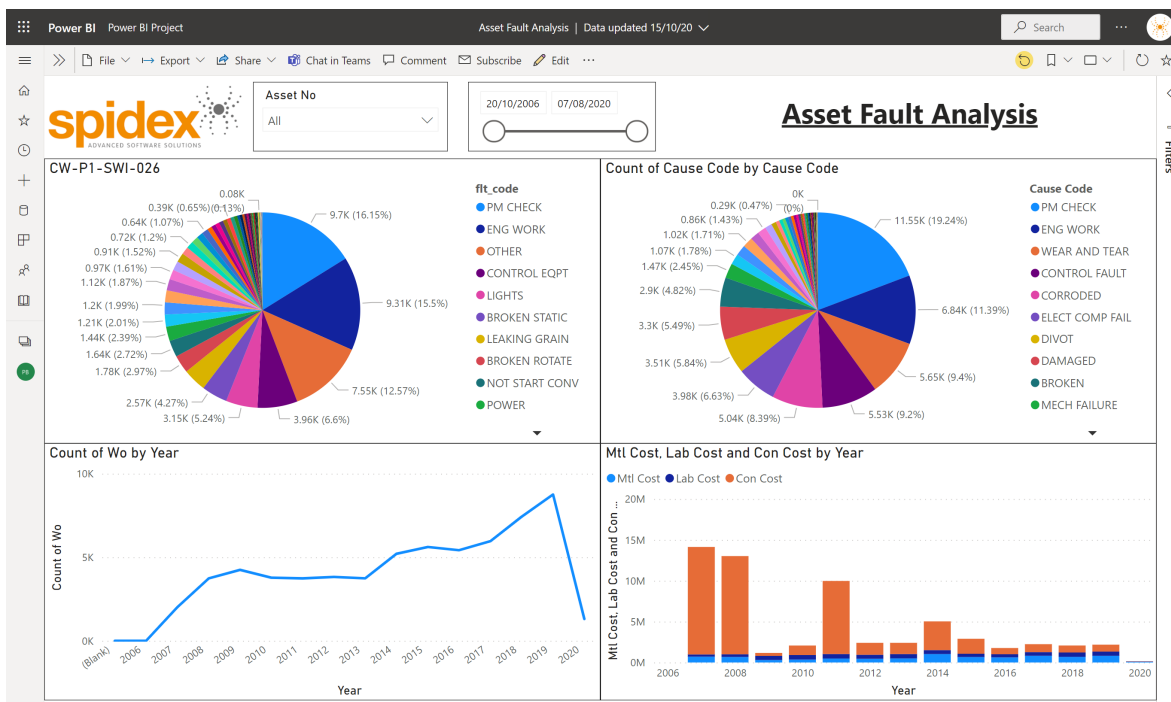


Create a culture of data driven decision making with meaningful engineering metrics

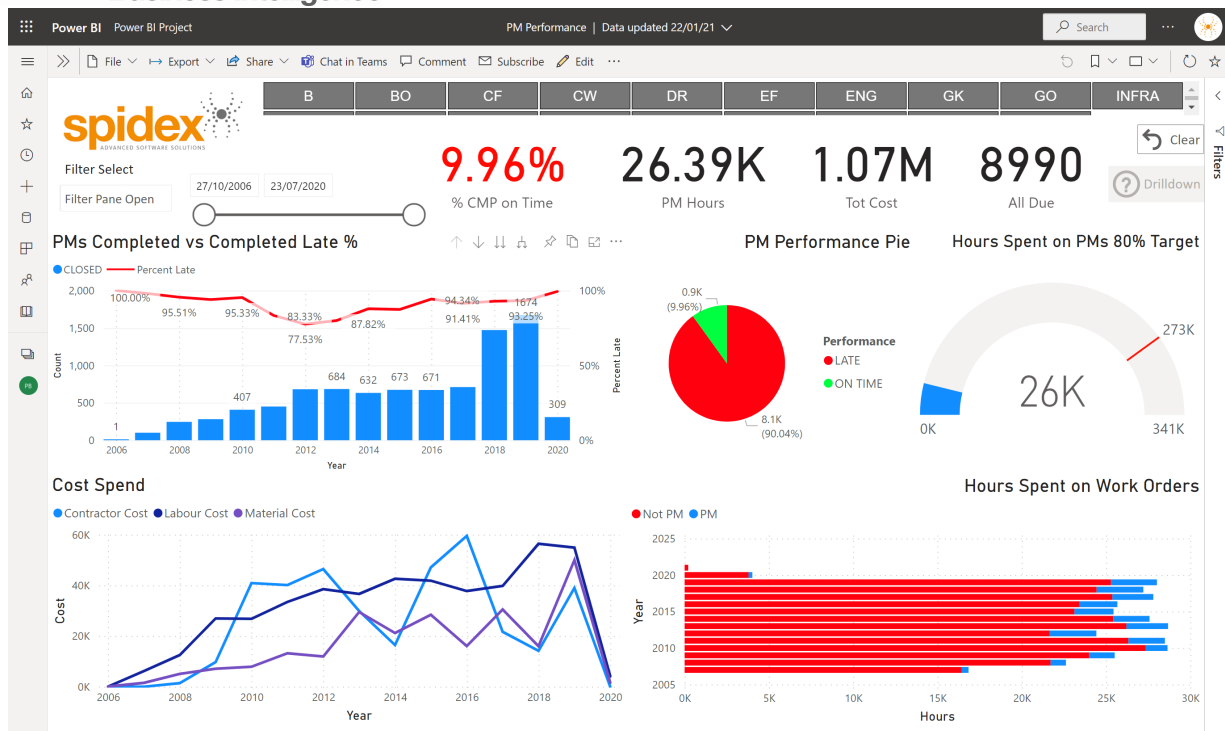


Information is displayed in easy-to-read formats that show exactly how your assets, team and facilities are performing. Drill-down functionality enables you to identify the root causes of any recurring issues.

- Built on Microsoft's award winning Power BI platform
- Affordable per user licence model and simple to implement
- Minimal set-up time and training required
- Spidex provide a suite of standard key performance indicators for asset performance, work order management, stores/stock management and budgetary cost control
- Root-cause fault analysis identifies immediate opportunities for improvement and rapid ROI
- Simplicity means non-technical users can create/edit reports without having to make requests through IT

spidexbi

Business Intelligence



Suite of reports dedicated to analysing the effectiveness of your planned maintenance regime. Ensure key planned maintenance activities are completed on time, every time. Interrogate hours spent, percentage completed late versus on time and hours spent on PM's compared with reactive maintenance.

- Multiple options for deployment based on individual business requirements and existing infrastructure
- Access via a Microsoft 365/cloud environment, or run locally on end user computers via Power BI Desktop application (available free of charge)
- Option to build and configure your own unique reports as required
- Spidex are accredited Microsoft Silver partners and able to provide bespoke training sessions for those wishing to leverage the more complex analytic capabilities of Power BI
- Ability to share reports with others and auto schedule direct to your inbox
- Look back over previous Mainsaver data which may have been overlooked
- Instant access via hyperlink back into Spidex WM to view detail down to the individual work order level