

Optimising site performance with building analytics



Operating large manufacturing sites efficiently and sustainably is challenging.

ONSITE TEAMS FEEL THE PRESSURE OF:

- ✓ Increasing operational costs
- ✓ Limited CAPEX budget
- ✓ HVAC issues causing unplanned production downtime
- ✓ Heavy reliance on contractors
- ✓ Difficulty tracking and improving contractor performance (FM/BMS/M&E)
- ✓ Headcount restrictions for non-core activities such as energy management
- ✓ Aggressive publicly quoted corporate CO2 reduction goals
- ✓ Difficulty identifying best ROI and CO2 reduction projects
- ✓ Energy price rises

CIM provides a low-risk, low-cost strategy to lift site performance quickly and easily, without any capital outlay. Our PEAK building analytics solution makes smarter use of existing data to optimise HVAC equipment performance and facilitate a new benchmark in operational and sustainability practices.



Ingests data from any building management System (BMS) and other sources

Identifies any HVAC operational inefficiencies within this data in real-time

Recommends solutions to optimise equipment performance

CIM's customer success team helps onsite teams resolve issues

Get in touch with us to find out how PEAK can help you:

- ✓ Unlock energy & cost savings within 6 to 8 weeks
- ✓ Continuously monitor and verify savings
- ✓ Reduce unplanned downtime caused by HVAC issues
- ✓ Maintain optimal conditions to maximise employee satisfaction and productivity
- ✓ Ensure thermal comfort for onsite personnel
- ✓ Improve asset lifecycle to minimise capital expenditure
- ✓ Achieve your CO2 reduction targets
- ✓ Comply with building or energy management standards such as LEED, WELL, GRESB, BREEAM and ISO50001.