



BOSCH Integrated Asset Performance Management Solution

accelerated by intel.

Enables you to interact, talk, listen to your mission critical assets in production and processing, Independent of the assets OFM

Our digital twin solutions create virtual representations of your physical industrial assets, enabling real-time data monitoring, analysis, and optimization to boost efficiency, productivity, and profitability through recommended actionable insights.

We build software tailored to your unique assets and processes, by leveraging the power of Artificial Intelligence and Machine Learning in manufacturing. Our industrial IoT solutions are scalable, repeatable and can integrate easily via APIs into your existing infrastructure - no matter what machines you are using.

Kev Features Focus on Easy Production & Scalability **OEM** agnostic Implementation Processing Vertical: Use Case: Country/Geo: Energy Machine Condition North America Life Sciences Monitoring EMEA – Europe

Asset & Operations Optimization Energy Monitoring & Mgmt. Middle East & Africa APJ & India

"Bosch's digital twin solution with its hybrid modelling approach for our gas distribution network significantly helps us to proactively identifying and mitigating risks within our infrastructure. This is crucial for maintaining operational efficiency and avoiding costly downtime." Asif Aziz Head of Asset Investment & Data Cadent Gas

Intel Products and Technologies

 Industrial PCs that process the collected data

Learn more:

www.bosch-digital-twinindustries.com

Legal Disclaimer: Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's Global Human Rights Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.