

## CONTRIBUTING TO THE FOURTH INDUSTRIAL REVOLUTION AND A SUSTAINABLE WORLD.

Prediktor offers industrial IoT solutions in Industry 4.0, digitizing the industry – with strong expertise in Renewables, Hydro, Oil & Gas, Maritime, and Manufacturing.

### Prediktor APPS

Our best-in-class applications reduce operational complexity to deliver better performance at a lower cost, enabling your assets and portfolios to increase automation and prediction and unlock the full potential of Industrial IoT.

### Features

- No vendor lock-in.
- Easy to use, configure and update.
- Open information models compatible.
- Industry-standard protocols compatible.
- Improving monitoring, reporting, and decision making.
- Half a century's worth of experience and development.

### Prediktor MAP

Prediktor MAP uses open standard information models to contextualize data with plug-and-play interoperability – repeatable across assets and vendors, making it easy to integrate best-in-class applications and unlock the full potential of Industrial IoT.

### Features

- Open information models compatible.
- Industry-standard protocols compatible.
- Unlimited real-time integration and migration.
- Safeguarded by the highest possible cybersecurity.
- Data consolidation, aggregation & contextualization.
- Half a century's worth of experience and development.

### Prediktor EDGE

Prediktor EDGE structures real-time and historical data to ensure that best-in-class applications have access to secure high-quality data. Prediktor data consolidation works across Prediktor EDGE and Cloud solutions: enables easy integration and structuring of new hardware data streams, as old hardware is replaced with the latest technology.

### Features

- Open information models compatible.
- Industry-standard protocols compatible.
- Half a century's worth of experience and development.
- Data integration gives you real-time access to any data.
- Low-quality data is turned into high-quality data with: pooling, buffering, redundancy, and validation.
- Cost-efficient, well-defined context for hardware & smart technology.