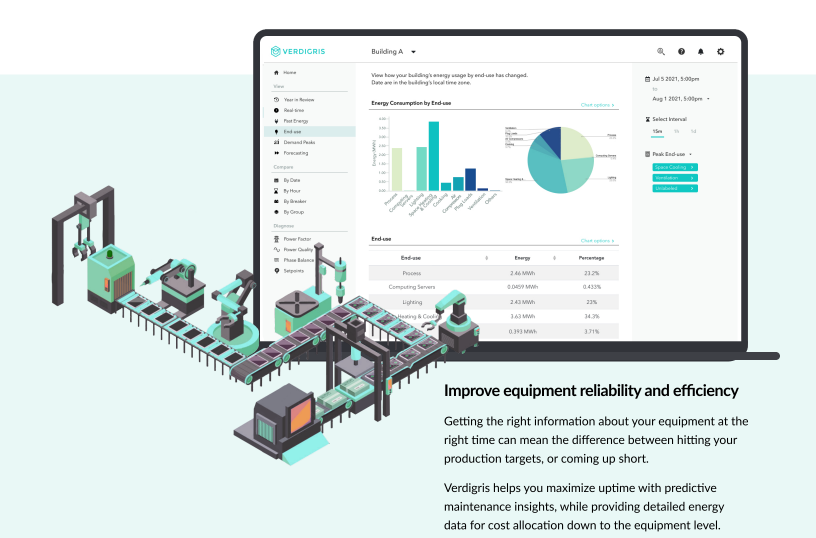


#### **Precise Energy Data & Analytics**

#### for Manufacturing



## Capture highly-granular data down to the circuit level

Our IoT energy meters install quickly and easily, for the lowest cost per metered endpoint in the industry.

# Prevent equipment downtime and damage

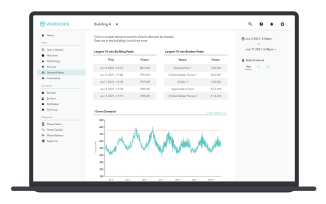
Verdigris AI analyzes each waveform to detect equipment faults, and alerts proactively notify about potential issues.

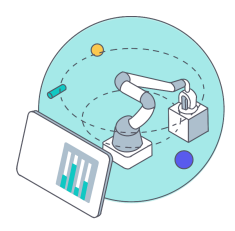
#### Reduce energy expenses and meet sustainability goals

Find ways to reduce energy waste, to lower your facility's carbon footprint and improve profitability.

## Avoid downtime and maximize savings with real-time energy intelligence

- Get visibility down to the device level with best-in-class
  8 kHz sampling rate
- Access data from anywhere, in the Verdigris dashboard or via API integrations
- Maximize equipment reliability with predictive maintenance insights
- Detect and diagnose power quality and phase imbalance issues
- Analyze process vs. auxiliary energy consumption to find ways to save





## Allocate your energy costs down to the equipment level

Verdigris' highly-granular data helps you understand exactly where you are spending your money in your operation, so you can allocate the true cost of energy for each product.

This data can also help you accurately label the carbon impact of each product, as your customers increasingly seek out transparent and sustainable supply chains.

#### Your facility's path to sustainability starts here

Top global companies trust Verdigris to deliver the energy intelligence they need. With better data enabling smarter decisions, our customers see payback periods of less than two years and as fast as six months.

#### With you every step of the way

From installation and setup, to training and support, our support team is there to ensure you achieve your energy monitoring and sustainability goals with Verdigris.

