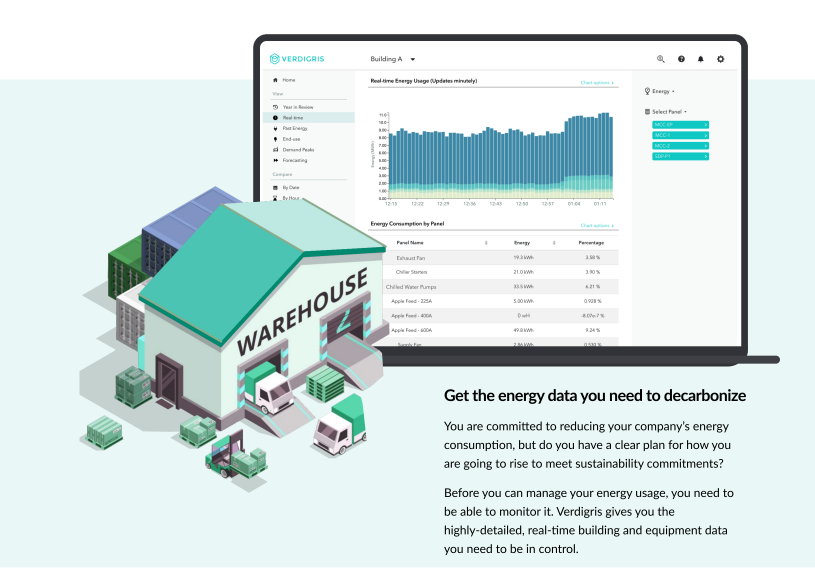


Sustainability & Savings

for Critical Logistics Facilities



Capture highly-granular data down to the circuit level

Our IoT energy meters are simple and scalable to install, for the lowest cost per metered endpoint in the industry.

Catch equipment issues faster to prevent downtime

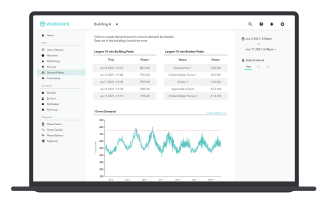
Verdigris AI analyzes each waveform to detect equipment faults, and alerts proactively notify about potential issues.

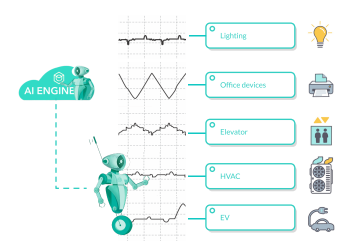
Save energy and maximize net operating income (NOI)

Reduce power consumption without impacting critical building operations to reduce your facility's overall carbon footprint.

Monitor equipment health & prevent unexpected downtime

- Get full visibility into energy consumption down to the device level
- Maximize equipment reliability and prevent electrically-driven outages
- Identify maintenance issues before they cause failures, without rolling trucks
- Remotely monitor efficient charging of forklifts and other robotic equipment
- Prioritize, measure and verify the impact of energy efficient upgrades





Energy monitoring that keeps pace with your business and buildings

The people and equipment in your building change all the time. Your monitoring solution should be able to keep up.

Verdigris end use classification automatically identifies which equipment is which based on its electrical signature. So you can maintain your data accuracy through reconfigurations, and compare energy usage before and after.

Your building'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.

