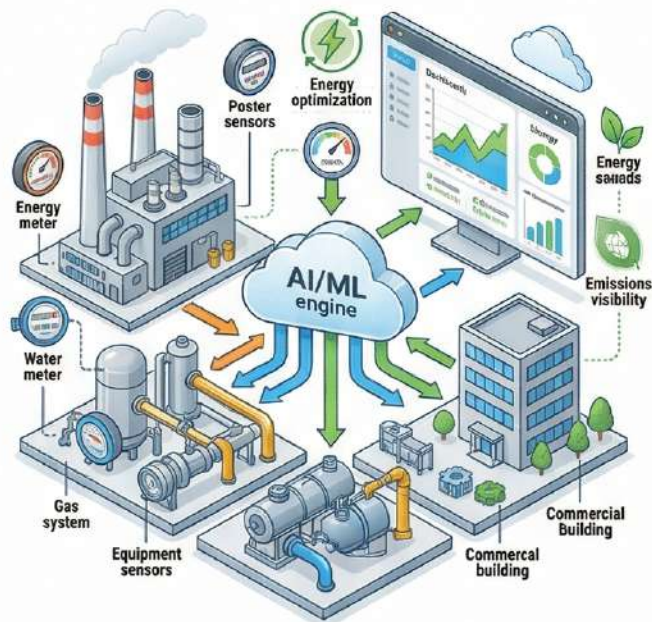


# IoT Watt 4.0 — Turn Energy Data into Verified Savings, Every Month

AI/ML-powered Digital Energy Audit as a Service that transforms existing energy, water, gas, and operational data into measurable savings, improved efficiency, and stronger accountability.

Zero CAPEX. Managed service. Quantified opportunities. Verified outcomes.

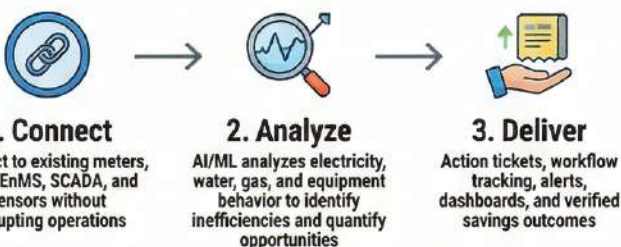


Typical Savings <b>8–10%</b> Monthly Opportunity Range	<b>Zero CAPEX</b> <b>Managed Service</b> Fast Deployment	Minimum Identified Savings <b>≥ 3%</b> Before Invoicing
--	--	---

## Executive Outcomes You Can See and Trust

<b>Verified Savings Ledger</b> Tracks potential, achieved, and missed savings month by month	<b>Multi-Site Visibility</b> Centralized KPI roll-up across plants, sites, stations, and facilities
<b>Reduced Peak Demand Costs</b> Predictive demand insights to reduce avoidable demand charges	<b>Operational Accountability</b> Turn insights into tickets, actions, ownership, and closure tracking
<b>Improved Equipment Efficiency</b> Identify waste, underperformance, and abnormal operating patterns	<b>EECA / ESG / Sustainability Support</b> Supports reporting, audit readiness, and energy performance transparency

## From Data to Action



IoT Watt 4.0 does not stop at monitoring — it drives action, accountability, and measurable results.

## From Data to Action

### The IoT Watt 4.0 Advantage

Built to Deliver Value from Energy Data

<b>Connects to existing infrastructure</b> Works with meters, BMS, EnMS, SCADA, PLCs, and industrial data sources	<b>No rip-and-replace</b> Unlocks more value from systems already in place
<b>AI/ML analytics</b> Detects inefficiencies, abnormal behavior, and savings opportunities	<b>Action ticket system</b> Assigns follow-up actions with accountability and closure tracking
<b>Alerts and notifications</b> Telegram, email, and platform alerts for timely intervention	<b>Executive dashboards</b> Clear KPI visibility for management and operations teams
<b>Managed service delivery</b> Fast onboarding, lower burden on internal teams, stronger results focus	

Less dashboard fatigue. More action. More closure. More savings.

## Efficiency Modules

Purpose-Built Modules for High-Impact Assets and Energy Performance

<b>Chiller Efficiency</b>	<b>Air Compressor Efficiency</b>	<b>Purstasses Efficiency</b>	<b>Transformer Loading / kW Clusters</b>
<b>Pump &amp; Motor Efficiency</b>	<b>Maximum Demand</b>	<b>TOU Optimization</b>	
<b>Maximum Demand Control</b>	<b>Load Profile Improvement</b>		
<b>TOU Optimization</b>	<b>Power Quality / Unbalance Insights</b>		

## Key Modules

<b>EPM</b> Electrical Parameter Monitoring	<b>WattMind</b> Data Analysis	<b>WattIQ</b> Deep Analytics & Insights	<b>DEES</b> Digital Energy Efficiency System	<b>WattSave</b> Savings Tracking	<b>WattAlert</b> Alerts & Notifications	<b>WattReport</b> Automated Reporting	<b>Dashboards</b> Role-Based Visibility
---	----------------------------------	--	---	-------------------------------------	--	--	--

## Quantified Business Value

<b>8–10%</b> typical savings opportunity	<b>≥3%</b> identified savings before invoicing	<b>Zero</b> CAPEX entry model	<b>Better use of</b> existing data and infrastructure	<b>Faster action</b> through automated tickets and alerts	<b>Reduced manual workload</b> through managed service and workflow automation
---	---	----------------------------------	--	--	---

## Start Saving in Weeks — Scale Across Sites with Confidence

IoT Watt 4.0 — Energy Efficiency, Delivered.