



Continuous Re-Commissioning

Technology Whose Time Has Come

Discover how AI-powered continuous commissioning transforms building performance, delivering guaranteed savings while improving occupant comfort, health, and productivity.

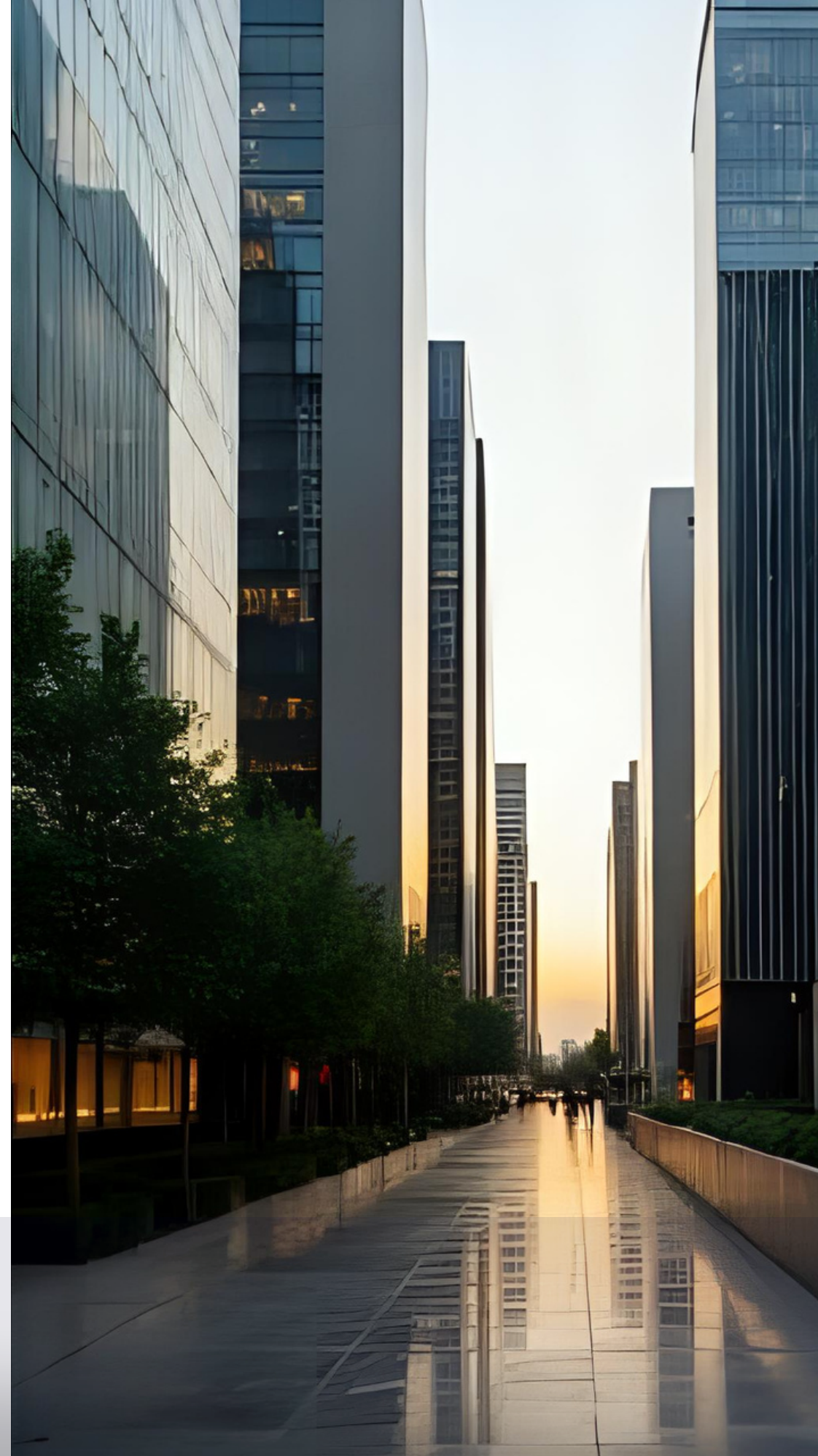
Reduce Your Energy Footprint...
ENERGYPRINT[®]

Why Buildings Drift Out of Optimal Performance

Building systems don't stay optimized forever. Over time, multiple factors conspire to degrade performance and drive up energy costs:

- Tenant loads shift as offices are reconfigured and occupancy patterns change
- Service technicians alter controls to address immediate occupant complaints
- Set-points get changed for unusual needs – crowded meeting rooms, extreme weather conditions
- LED retrofits reduce heat gain, but cooling capacity remains unchanged
- Original settings are forgotten or never documented

The result? Systems gradually fall out of kilter, wasting energy while potentially compromising comfort and indoor air quality.



The Traditional Re-Commissioning Dilemma

When Should You Re-Commission?

- When occupants complain about comfort
- When productivity visibly declines
- When air quality issues emerge
- When energy bills spike unexpectedly

The Cost-Benefit Question

Traditional re-commissioning makes financial sense when the increase in energy bills exceeds the cost of a full audit and tune-up.

But by then, you've already wasted months or years of excess utility spend and suffered reduced occupant satisfaction.

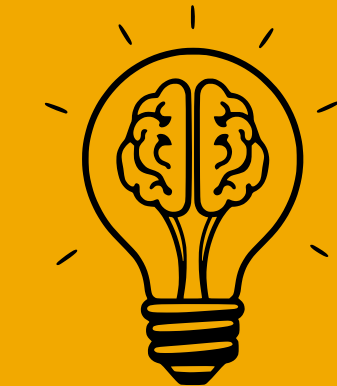


Imagine a System That Re-Commisions Itself



Continuous Monitoring

AI tracks sensors and controls in near-real time, 24/7/365



Intelligent Analysis

Asks the same questions a qualified re-commissioning engineer would



Real-Time Response

A re-commissioning audit event every 15 minutes, not once every few years

This isn't a future vision – it's available today with AI-powered continuous commissioning technology.

How EnergyPrint's Continuous Commissioning Works

#1 Comprehensive Data Collection

We monitor utility invoices and track data from your existing building management system. Where needed, we add sensors, controls, and automation to fill data gaps.

#2 AI-Powered Analysis

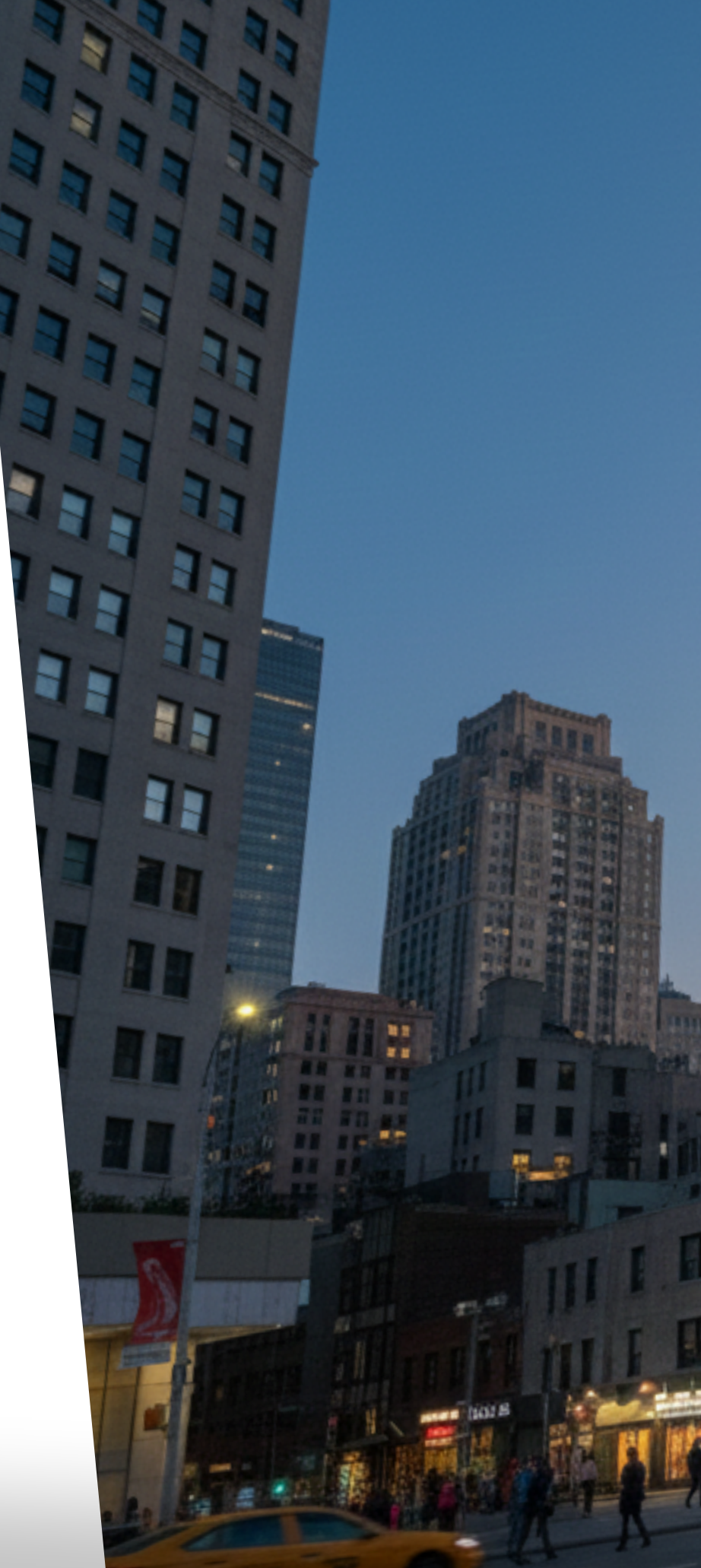
Our proprietary AI re-commissioning system analyzes this data continuously – every hour, every day – looking for anomalies and optimization opportunities.

#3 Expert Evaluation

Our engineering team evaluates AI-generated recommendations that arise from real-time analyses, ensuring actions are appropriate and effective.

#4 Proactive Action

We implement changes to keep your building running effectively and efficiently, preventing problems before they impact comfort or costs.



The Impact: Real Results Across Three Critical Dimensions

Energy Savings



Optimize HVAC, lighting, and other systems for maximum efficiency without compromising performance.

Reduced Absenteeism



Better air quality and thermal comfort lead to healthier, more productive employees.

Reduced Maintenance



Early alerts and remote tuning of setpoints and controls reduce maintenance visits to diagnose and resolve issues.

How much will your facility improve? We answer these questions as part of our service with detailed monthly reporting and ongoing measurement.

Proven Track Record: 15 Years of Consistent Performance

12.7%

Average Energy Savings

Across all customers over 15 years of continuous commissioning services

100%

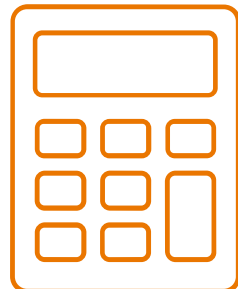
Cost Recovery Guarantee

Our mission is to pay for everything we do from utility expense savings

15

Years of Excellence

Proven expertise in continuous commissioning and building optimization



Calculate Your Potential Savings: Take a look at your company financial statement and multiply 12.7% times your annual utility spend. That's your opportunity. Our cost is ***always*** less than the savings we generate.



A Different Financial Model: We Pay for Ourselves

The Wrong Question

What does this service cost?

This traditional procurement mindset misses the transformative nature of continuous commissioning.

The Right Question

How much net savings can we capture while improving comfort, absenteeism, and productivity?

EnergyPrint fees are *always* less than savings in utility and maintenance costs. The right question is, ***How much of a net cashflow gain will EnergyPrint deliver?***

EnergyPrint doesn't cost you money. We pay for our services from the savings we generate and deliver net positive cash flow into your utility account every single month.

Monthly Transparency: See Your Savings in Black and White

Comprehensive Monthly Reporting

Unlike traditional one-time commissioning projects, continuous commissioning provides ongoing visibility:

- Weather normalized utility savings
- Value of service visits eliminated
- Absenteeism reductions
- Sensor metrics and trends
- Actions taken and results achieved
- Net positive cash flow by month

You'll always know exactly what value you're receiving.





Continuous Re-Commissioning from EnergyPrint

Technology Whose Time Has Come



Guaranteed Savings

We only succeed when you save money



Proven Results

12.7% average savings over 15 years



Continuous Optimization

Re-commissioning every 15 minutes, not every few years

[Schedule a Demo](#)[Learn More About Our Process](#)