



Save energy Lower emissions Reduce costs For good



What is AIM?

Audit, Investigate, Manage

AIM is a unique 3-step programme designed to make a long-term difference to your site's energy consumption by driving up efficiency and pushing down cost. From initial investigation to ongoing delivery and management, our expert team works with you to understand your building's energy profile and uncover opportunities for improvement. Whether you're aiming to reduce costs, improve operational efficiency, or meet sustainability goals, AIM promises you this: **long-term positive impact.**



Step 1: Audit

Bring your building to light. Using our proprietary platform, we analyse the last 12 months of energy consumption at your site, to build a forensic review of its performance. Benchmarked against industry-recognised standards, the audit identifies areas of overconsumption or inefficiency. From here we can define a clear set of actions that pave the way towards greater energy efficiency and lower utility bills.



Step 2: Investigate

Unlock immediate wins and future fixes. We now conduct a thorough analysis on site, checking your equipment and scrutinising your BMS strategy, uncovering low-cost operational changes that deliver returns almost immediately, and analysing the behaviour of your tenants to formulate solutions that align to their expectations. Our resulting report outlines energy-saving opportunities, with transparent costs and projected ROI for each.



Step 3: Manage

Stay smart from this day forward. Our expert engineers now focus on maintaining success long term, using the AIM Software Management Suite. Providing continuous real-time monitoring of a site's performance and energy usage, data is analysed by us to pinpoint even the smallest deviations from the norm, identify priority fixes and outline associated costs. The result? Reductions in consumption and emissions, and bills kept as low as they can be.

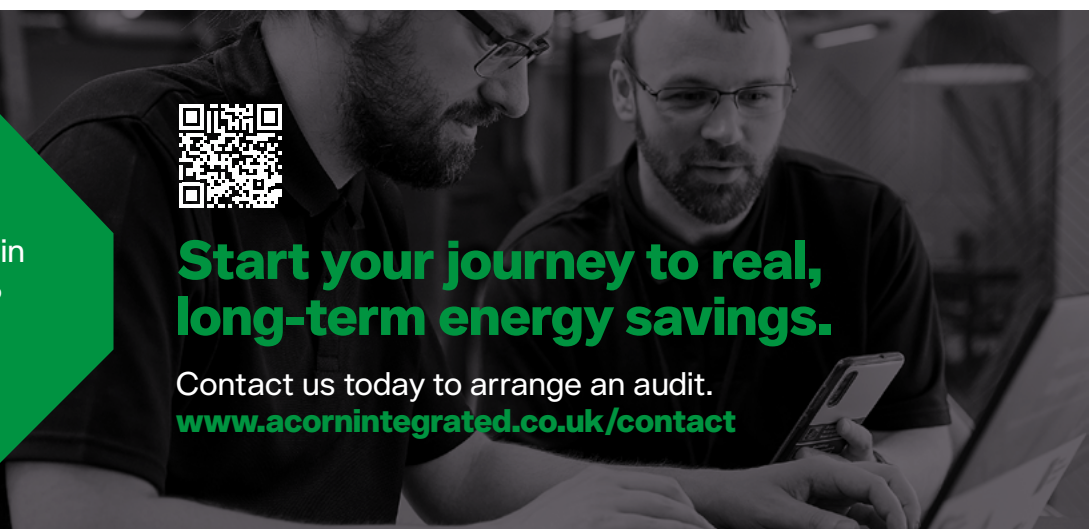


Our integrated approach recently identified **£185k in energy savings** for a client in year 1, and delivered a **40% reduction** in "too hot, too cold" calls.



Start your journey to real, long-term energy savings.

Contact us today to arrange an audit.
www.acornintegrated.co.uk/contact



Audit

A remote assessment of the last 12 months of energy consumption providing clear overspend figures

Simple data breakdown including actions for immediate reductions in energy consumption

£105k and 140 tonnes of CO₂ saving identified on average



Investigate

An on-site survey of your plant and BMS operation, as well as helping you satisfy your ESOS requirements

Strong, in-house BMS and mechanical knowledge ensuring accurate recommendations

Recommendations displayed with estimated cost, CO₂ savings and payback period



Manage

Regular analysis and reporting ensuring consumption issues are tracked and resolved from start to finish

Ability to review metering data, BMS and plant faults to ensure building is working well with minimum energy consumption

Streamlines maintenance workflows by incorporating faults into your CAFM system for reduced plant downtime

