



DATA COLLECTION

- Low cost, proprietary technology - *iDimax*
- Continuous, real time visibility into building performance
- Compatible with most building automation systems
- Additional data collection directly from "smart" equipment including boilers, chillers, thermostats, etc.



DATA ANALYSIS

- Significant experience with building automation systems and operations; 30+ years
- Broad benchmarking capability; 800+ building proprietary database
- Experienced and knowledgeable Data Analysts
- Extensive online "building science" analytical tools - *Energy Trakker*



REPORTING

- Measures success - financial & operational targets
- Starts at the basic level - equipment, with capability to roll up across a complete portfolio
- Online dashboards supported by monthly updates and quarterly reports
- Closes the knowledge gap between operational data and management decisions



RESULTS

- Hands-on involvement integrated with building operations
- Optimal solutions based on iterative analysis, assessment and verification
- Increase accountability by isolating the effectiveness of each solution
- Deliver value in Three Tiers:
 - Reducing Energy Use
 - Improving Standards of Performance
 - Maximizing Effectiveness of Asset Renewal