Architecture 2030 and JLL – working together to bring smart building technology to your 2030 District

IntelliCommand is a cutting-edge smart building technology from JLL that provides 24/7 real-time monitoring and building optimization. IntelliCommand uses open-protocol building management system and sophisticated data analytics to monitor energy and facility performance and make automatic adjustments to optimize performance.

How IntelliCommand works

1. Buildings from all over the world are monitored from a central location where data is gathered.
2. When an anomaly is detected, the data is analyzed by a Subject Matter Expert (SME).
3. A decision is made, and the proper course of action is taken.

Benefits of IntelliCommand

Reduce energy by 10% or more, usually enough to repay your upfront investment in one to two years

Achieve savings from reduced operational costs

Work smarter by getting to root problems faster and knowing in advance what tools and parts to bring

Boost productivity with an integrated work-order management system, streamlined sustainability reporting, and improved tools for capital management decisions

Avoid downtime risk by catching potential component failures before they happen

Extend equipment life for additional operational cost savings

Help to meet sustainability goals with reduced CO₂ emissions

Improve occupant comfort with a system that reliably optimizes workplace temperatures and air flows

Special offer for District members

2030 District members can avail of discounted pricing; this discount will be reflected across all project installation and commissioning costs, totaling 10% for buildings larger than 100,000 SF and 7.5% for buildings smaller than 100,000 SF in size

For more information please contact Leo O'Loughlin +1 619 742 0942 leo.oloughlin@am.jll.com

www.us.jll.com/intellicommand