EDGE - Building Intelligence’s proven technology adoption method replaces traditional siloed building-systems with an integrated solution that lowers cost, satisfies design goals and minimizes disruption to traditional construction efforts. EDGE simplifies adoption and data-normalization issues by establishing procurement guidelines and sequences in the early phases of development.

EDGE’s Master Technology Planning Process (MTP) is a technology-adoption approach authored by EDGE leadership and embraced by Cisco Systems’ Smart & Connected Real Estate Division as the standard. EDGE Building Intelligence™ leadership completed more than 100 IP-Optimized MTP projects in the Americas.

EDGE provides for free value engineering assessments which show 1st-cost reduction opportunities. MTP’s greater value is in assuring that a “smart” project will deliver on the promises of operating, energy efficiency and productivity value enhancements.

- MTP delivers a roadmap for the non-disruptive adoption intelligent technical building solutions.
- MTP supports net-zero initiatives, superior energy efficiencies.
- The MTP provides the guidelines and framework to integrate all building systems on a unified and data-normalized IP network fabric.
- MTP lowers overall construction costs $2-$5 sq. ft.
- MTP supports development of more valuable, responsive and energy-efficient properties.

**VALUE CREATION:** EDGE reviews your present-state construction documents and returns value engineering comparisons to a traditional build.