

The Smart Building Advantage

GETTING SMARTER

- No more valves and dials to monitor – intuitive Graphical Dashboards to make life convenient
- Access actionable analytics and detailed reporting
- Extensive history of building parameters and sensor readings to track down any issue and find usage patterns
- Perform predictive maintenance
- Never miss critical events with Smart Alarms
- Connect to your enterprise system

AS AN INVESTMENT

- A mere 5%-15% of the equipment cost
- Savings of upto 30% on operational costs from electricity bills alone
- Additional savings from reduced manpower requirements and fewer equipment repair costs
- Also increases asset life, providing indirect value
- Return on Investment in

2-3 years


for a building with a projected life of 20 years.²

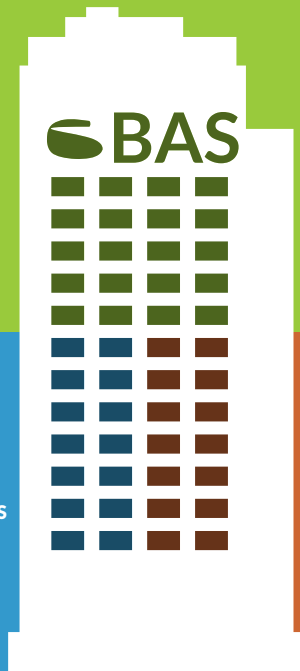
Pure profit for over 70% of a building's life.

Operational Efficiency

THE CONTROL OBTAINED

- Centralized management
- Integrate and connect scattered systems
- Simplify HVAC and Lighting control & scheduling
- Speedy problem resolution
- Sustainable energy control
- Secure data and systems

 HVAC systems account for **35%** of energy used in buildings.¹



Occupant Comfort

THE DIFFERENCE MADE


- Increase occupant satisfaction and safety
- Gain competitive advantage
- Increase asset value
- Modernize buildings

Losses Prevented

THE MONEY SAVED

- Lower electricity bills
- Fewer repairs and decreased maintenance costs
- Greater efficiency of equipment
- Require less personnel to manage building

HOW TO GET A SMART BUILDING

The simplest surest way to get a Smart Building is with our Green Edge Technologies' Building Automation Systems. Our  BAS provides custom engineered solutions for every client's unique needs.

FIND OUT MORE AT OUR WEBSITE: www.greenedge.co.in

1. www.oregon.gov/ENERGY/CONS/bus/pages/HVAC.aspx, www.nalco.com/eu/services/hvac-air-management.htm
 2. Based on data from actual Green Edge Technologies Projects