NAVIGATE YOUR NEXT WITH INFOSYS SMART SPACES
Reimagine existing physical infrastructures that empower collaboration, sustainability, achieve operational efficiency and transform experiences.

Infosys Smart Buildings and Spaces offering provides application solutions to enterprises, which integrate the physical and the digital divide through various digital technologies based on the proven Infosys SCALE framework. The Infosys SCALE (Sustainable, Connected, Affordable, Learning Systems and Experiential) framework brings a structured way of assessing, implementing and operating smart spaces.

**Industry Solutions**

- Stadiums & Arenas
- Office Campuses
- Multi-tenant Realtors
- Smart Cities
- Health Care Facilities
- Manufacturing Plants
- Universities & Education
- Data Centers
- Automotive & Parking
- Museums
- Airports

**Asset Efficiency & Sustainability**

- Leverage the power of IoT solutions
- Connect physical assets for higher efficiency
- Enhance security and asset availability

**Experience Design**

- Improve user interactions
- Improve productivity, collaboration and overall sense of well being
- Attract and retain – Employees and Clients
We have delivered significant KPI transformation to our campuses

- **55%** Cumulative reduction in per capita kWh consumption in last 10 years
- Currently at 133kWh per capita per month

- **25 Mil Sq. Ft**
- Certified as highest rated “Green” buildings USGBC - Platinum
- 25 Million sq. ft. is LEED platinum certified and approx 4 Million sq. ft. is under certification

- Nil
- 91% reduction in single-use
- Maintained capacity to treat 100% food waste on campus

- **70%**
- 70% reduction in per capita carbon emissions in the last 10 years
- Achieve carbon neutrality in the coming years

Impact on energy bills, continuously reducing our carbon footprint

- **55%**
- 44.3% of total electricity procured from renewable sources
- 60MW of installed capacity of renewable energy

- **44.3%**
- 63.75% reduction in per capita freshwater consumption between fiscals 2008 and 2020
- 9.45% per capita reduction in fresh water consumption in 2019

- **63.75%**
- 91% reduction in single-use
- Maintained capacity to treat 100% food waste on campus

- **70%**
- 70% reduction in per capita carbon emissions in the last 10 years
- Achieve carbon neutrality in the coming years

**Savings of $225 Million in electricity bills**

**150 buildings spanning 30 million sq. ft. of space managed through smart automation**

**166% in number of employees in India since 2008**

**Savings of 2250 Million kWh of electricity**

**1.45 Million Tons of CO2 emissions avoided**

**20% absolute increase in electricity consumption in India campuses since 2008**
Centralized Command Centers

- Occupant Comfort
- Indoor Air Quality
- Energy and Water Usage
- Renewable Energy
- Critical Operations
- Central Utilities
- Alerts & Diagnostics
- Safety & Security

Work recognized across the board with multiple awards

2000 Jobs Created for women and youngsters
340K CO2 te Emission offsets through own implemented projects
100k Tons Firewood saved and avoided deforestation
500k People Provided with clean and healthy kitchens

For more information, contact askus@infosys.com