



Smart software which enhance performance of building and its assets

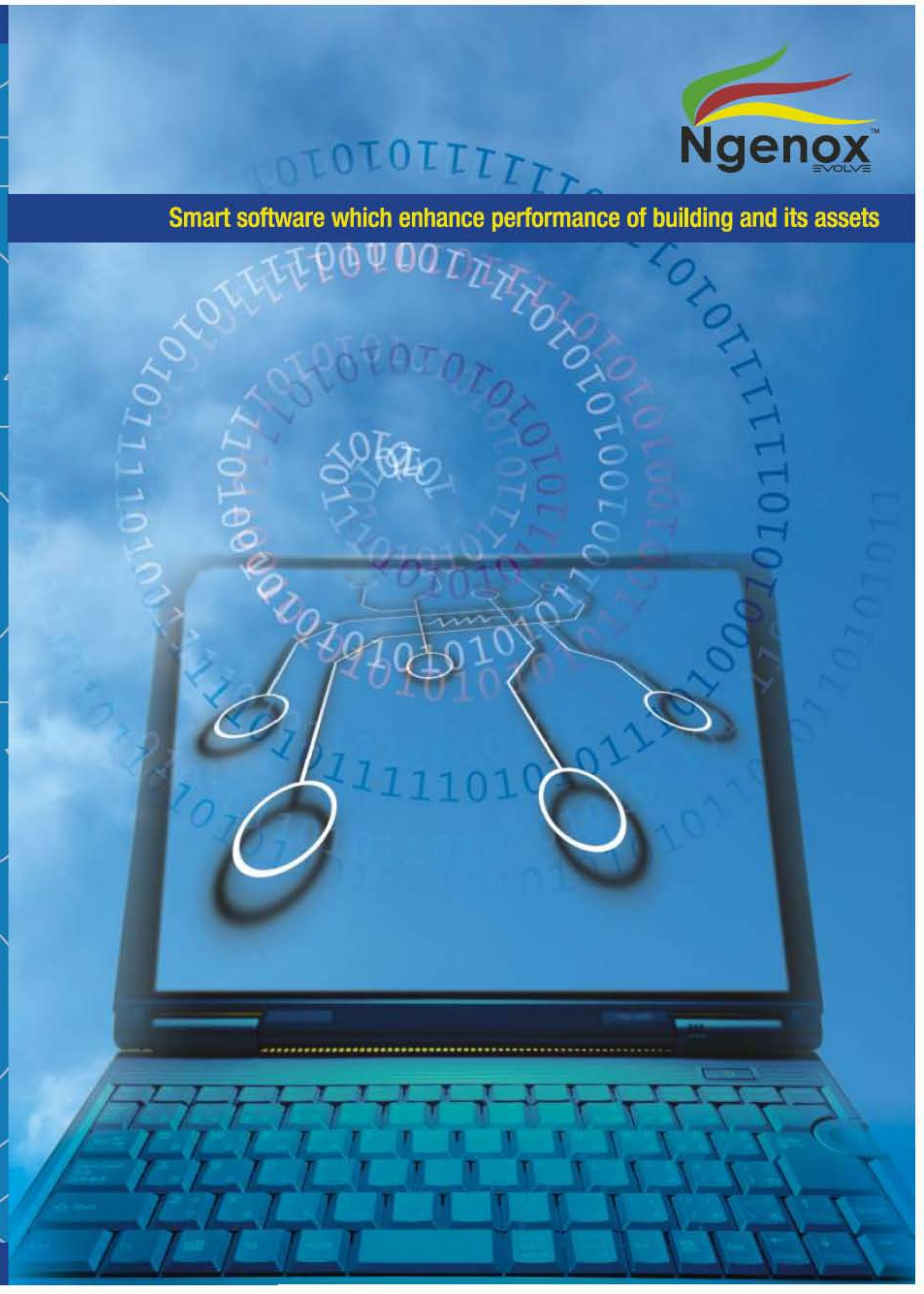


India

Ground Floor, Vipul Plaza,
Suncity, Sector 54,
Gurgaon -122002, INDIA
Tel. No. +91124 4563500
Fax No. +91124 4563535

Contact

evolve@ngenox.com | www.ngenox.com





About Us

Ngenox is a technology services company with rich domain Expertise in building and facility management industry.

We are headquartered in India with operations in Middle East, UK and North American.

We are an ISO 9001:2000, ISO 27001:2005 and ISO 14001:2004 certified company by BSI, UK. Dun & Bradstreet has listed us as one of the Top ITES companies for two years in a row (2006-07 & 2007-08). We are a member of the NASSCOM (National Association of Software and Services Company), India forum and a coveted Corporate Sustaining Partner (CSP) of IFMA, USA.

We are an equal opportunity employer, operate based on global best practices & employ some of the finest minds in the industry. Technology and innovation drives our business. At Ngenox, we will continue to challenge the obvious and the best...



At "NGENOX",

We strive to bring about a step change in the building industry through our ingenious offerings and set to revolutionize the way buildings are built and managed.

We take pride that our innovations would germinate from problem statements and business needs and create real life solutions which are implementable and practical.

We remain committed that our services and products that are inventive, technology driven, value & cost sensitive, at all times.

We deliver inventive & fast solutions by being resourceful and skillful.

This gets reemphasized in our tag line ... **building ingenuity.**



NGENOX EVOLVE

Smart software which enhance performance of building and its assets

Ngenox Evolve, the software development business unit of Ngenox, has germinated out of knowledge, skill and experience we gained as an organization in designing, maintaining and managing building globally. Ngenox specializes in creating web and desktop software solutions tailored to meet specific business requirements in the real estate and facilities management industries.

The key vision of Ngenox Evolve is to create innovative application software which meets the 'real life' challenges of owners, occupants and operators of buildings, world over.

Our current product line includes advanced application software in the field of integrated facility management, carbon foot-printing, and energy reporting and management.



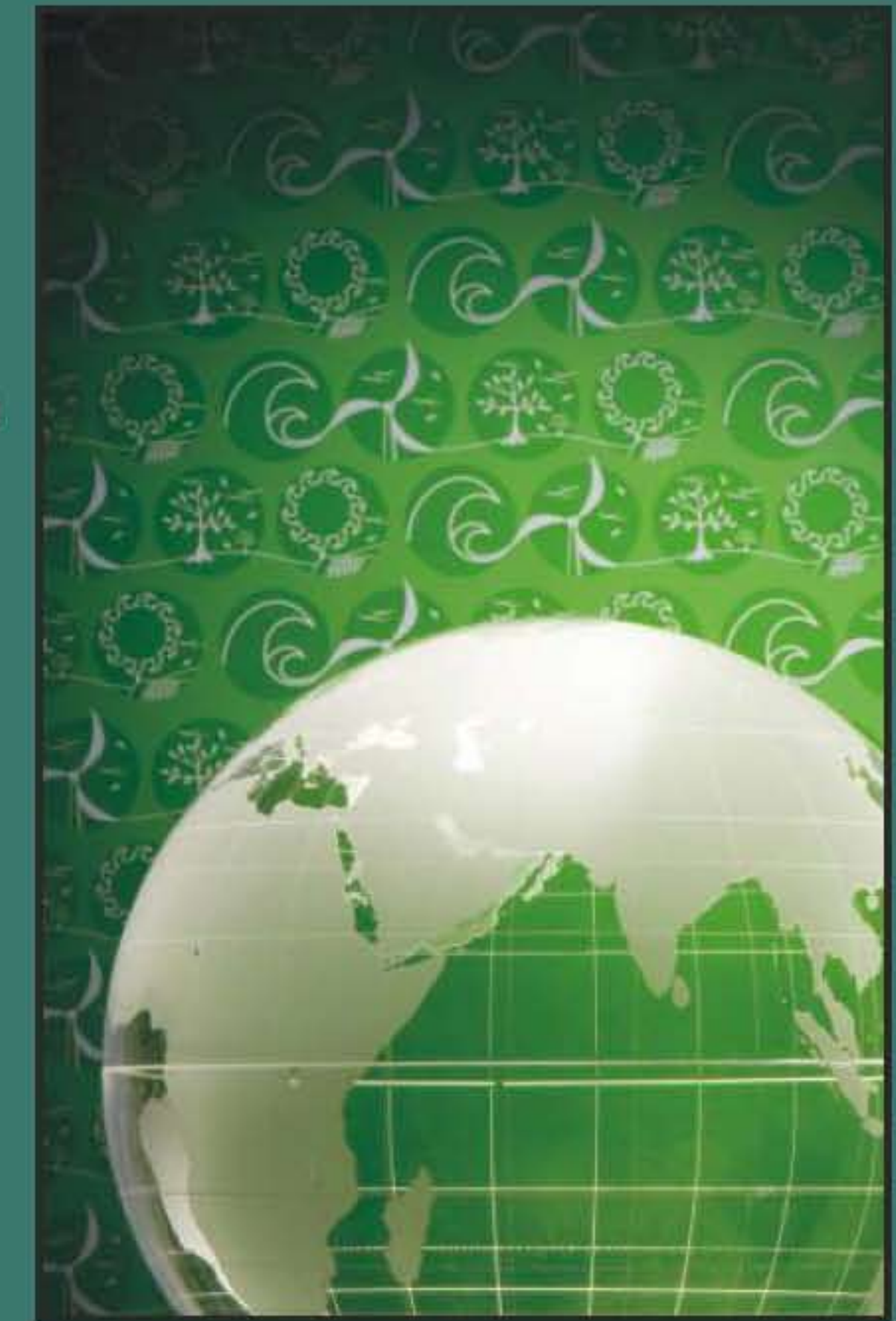
Facility Maax: A new generation Computer Aided Facilities Management (CAFM) solution



Ecofice: Web-based carbon footprint monitoring software



Nergy: Online Energy analyzer



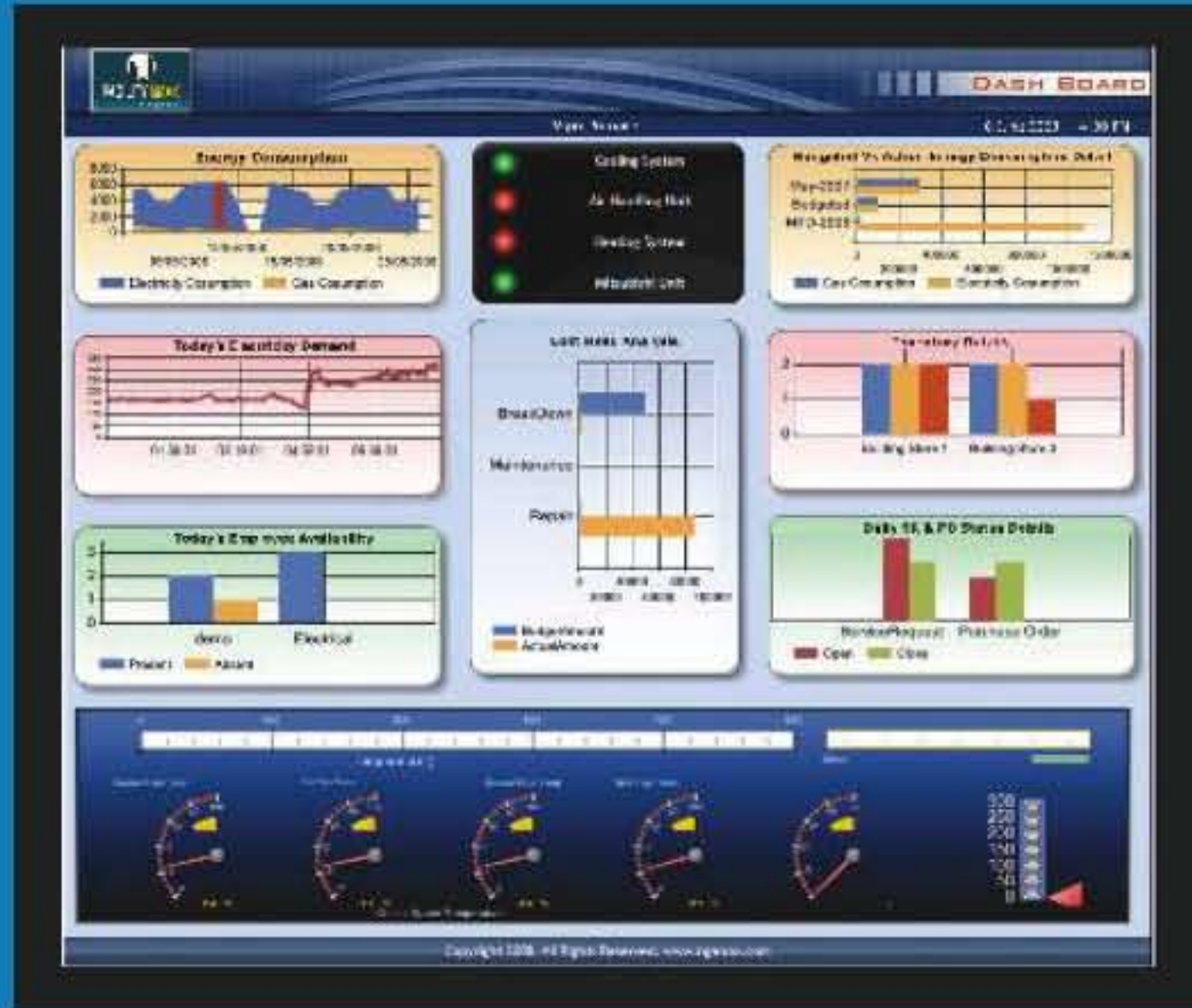
NGENOX EVOLVE

FACILITY MAAX



Facility Maax is an advanced web-based software for integrated facility management services. It is a user-friendly management system that helps you to manage & operate tactical & strategic aspects of complex facility management operations using inbuilt functional modules and user configurable dashboards.

Facility Maax offers multiple class leading features to its users as expected from a world-class computer aided facilities management software. The modules included in the software are Contract Management, Service Request Management, Asset Management, Inventory Management, Resource Management, Cost Management and Environment Health and Safety aspects in Facilities Management.



Some of the key feature differentiators of Facility Maax are:

- » Customizable dashboards
- » ODBC open protocol compliant easy to integrate with most BMS
- » Can be hosted on PDAs
- » Real time integration with Call Management System (CMS)
- » Skill based call routing and automatic allocation of job orders and work requisitions
- » Environment, Health and Safety management modules
- » On line technical and product support



ECOFICE



Ecofice is a carbon footprint monitoring software which allows real estate companies, building owners, facility and environment managers to analyze estimate & predict Green House Gases (GHG) emission impact. The software allows carbon monitoring, emission management both for the construction and post construction phases of any building. A first of its kind web based application; it will help the buildings industry to meet carbon emission related legislations, real time from anywhere anytime.

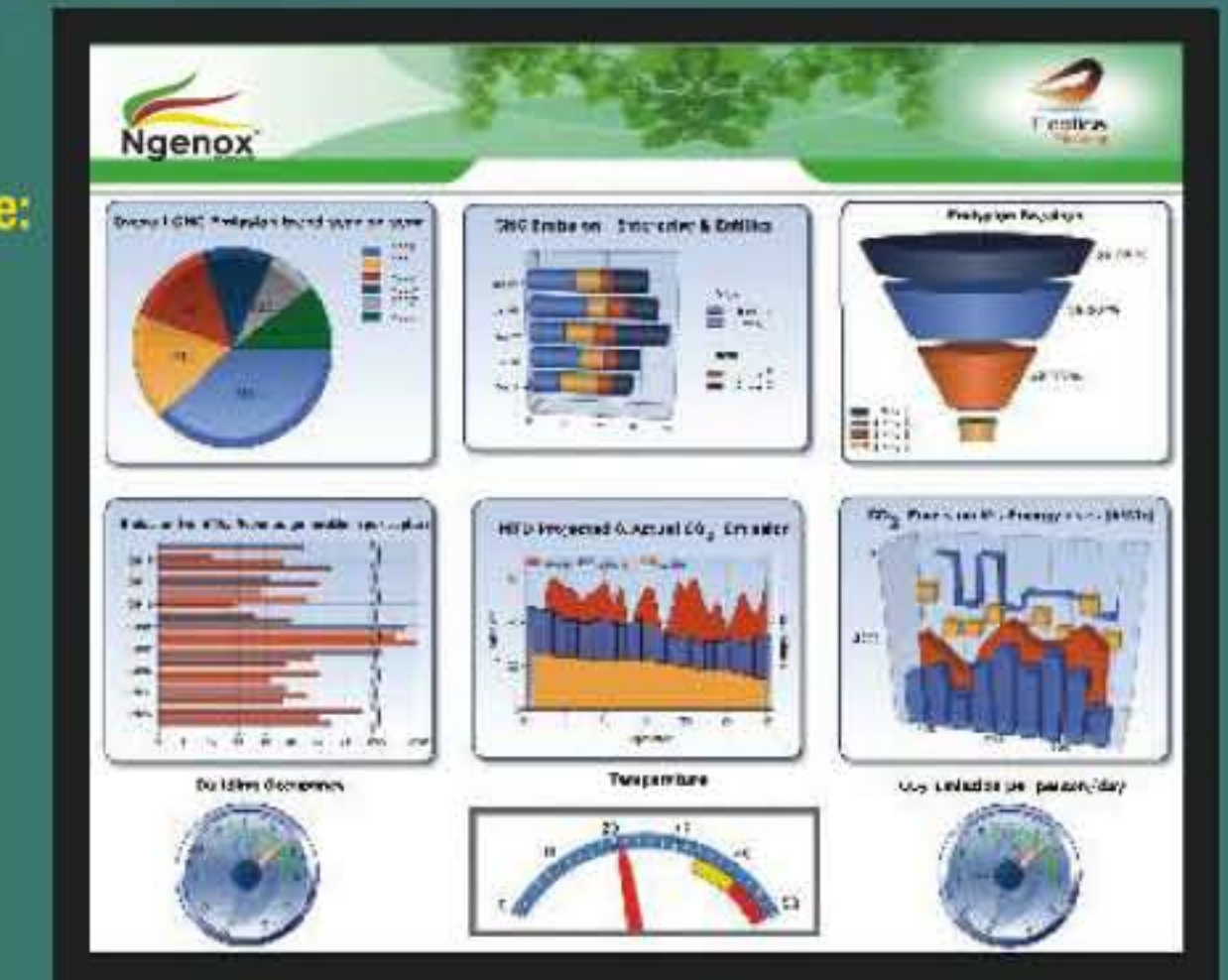
An effective solution that covers aspects like carbon accounting and prediction of GHG emission by collecting and analyzing different type of archived parameters values from the electro mechanical equipment that becomes a source for GHG emissions. The software also provides information which can facilitate business owners in carbon trading. Ecofice can also be managed at the Monitoring and Response Center of Ngenox Technologies Pvt Ltd to provide real time analysis of the GHG data and on line environmental advisory services.

Some of the functional aspects of Ecofice include:

- » Real time monitoring and archival of data from various facilities
- » Provision for defining standard and customized methodologies
- » Prediction of future GHG emissions based on current emission trends
- » Simulation of different emission scenarios based on expected variation in various input factors
- » Calculation of GHG emissions in line with UNFCCC accepted protocols
- » Customized report generation

Some of the key feature differentiators of Ecofice are:

- » Customizable dashboard
- » Automated collection and archival of data (through BMS/ SCADA interface)
- » Prediction of key GHG parameters
- » Simulation Study of different green house gases
- » User flexibility in choosing standard and customized methodologies for calculation of GHG emission
- » Availability of various reports based on both real time and historical data
- » Alarm and Alert management based on continuous deviation monitoring
- » On line technical and product support



Ngenox Evolve

NERGY



Nergy is a software designed for energy monitoring, analysis and reporting services, especially for buildings. It is a web based application and can be accessed anywhere, anytime through an internet browser. Nergy collects energy consumption data for benchmarking, baseling and budgeting. It acts as an interface between measurement sensors and users to make energy management functions more user friendly and less time consuming. Nergy can also be used where there is no integration of energy meters with BMS system. In such cases, data entry needs to be done manually to create energy reports and a customizable dash-board.

Nergy has two distinct inbuilt functional segments:

Real time customizable Energy Monitoring

- » Single window environment
- » Customizable Dashboard
- » Segmentation of consumption
- » Energy trends and performance characteristics
- » Dynamic representation of energy flow on distribution network

Data mining and Report generation

- » Energy reports and analytics
- » Time and event based reports
- » Energy report generation against selection of time frame & frequency
- » Option of Energy budgeting (in ASP model)
- » Energy audit forms



Some of the key feature differentiators of Nergy are:

- » Real-time customizable dashboard
- » Segmentation of energy consumption
- » Asset performance tracking and reporting
- » Energy budgeting and analysis
- » Dynamic representation of energy flow on distribution network
- » Alarm management based on continuous deviation monitoring
- » Online technical and product support

OUR OTHER OFFERINGS

Ngenox Live

24X7 remote online facility and asset maintenance services.

Ngenox pioneers a unique global solution to view and track facility performance real time, anywhere, anytime, leading to informed decision making and management.

We connect your facility to our 'state-of-the art' monitoring centre. Through "online monitoring" we provide valuable advice on facility operations, equipment health, energy optimization and environment, health and safety. We apply business indicators to improve asset life cycle and support needs of the enterprise, now and in the future.



Ngenox Plus

Technology consulting and Engineering services for creating Smart, Intelligent & Green buildings.

Our engineering service business "Ngenox Plus" provides end-to-end engineering support and advisory services for extra low voltage (ELV) systems. We deploy innovative technology led solutions in the conceptualization, design engineering, plan, build and operate stages of a facility that lead to efficient performance at an optimized cost through out the utility life cycle.

Our Services cover a wide spectrum of activities right from the conceptualization to the testing & commissioning of a wide variety of ELV systems, namely Building Automation System (BAS), Fire Detection & Alarm systems, Public Address system including channel music, Security and Surveillance System including CCTV and MATV system, to name a few.



NGENOX Evolve