Eco-Screen® Sustainability Kiosk

Promote Your Sustainability Measures

Key Features and Benefits

- Dynamic color graphics bring the building to life, making its behind-the-scenes workings engaging and interactive
- Displays data including current energy and water usage, reductions in CO₂ emissions, outdoor air conditions (temperature, humidity, wind direction/speed)
- Provides historical data for energy consumption and outdoor air temperatures by hour, day, week, month or year. Also features historical highs and lows, total precipitation and weather trends
- Informs users and visitors about your organization and its history, programs, goals and objectives to bring awareness to environmental impact
- Educates building occupants about the mechanical systems in the facility
- Connects to the WebCTRL building automation system to monitor energy data
- Provides important information about your organization or facility, including company and building directories, room schedules, virtual tours, local resources and amenities, and more
- Builds awareness of LEED® certification requirements, ENERGY STAR® criteria and your sustainability goals
- Compares the energy savings of your energy-efficient building, using measurement gauges and graphs with a conventional building that has not received energy upgrades
- Easily customizable to keep information current and relevant
- Included with the Eco-Screen Sustainability kiosk version is a web version that can be optionally enabled and accessed on web browsers

The Eco-Screen® sustainability kiosk is an integral component of the WebCTRL® building automation system.

The Eco-Screen kiosk is a powerful tool that enables building owners to showcase their properties’ energy conservation and sustainability measures by collecting data directly from the WebCTRL building automation system.

By hosting an Eco-Screen large touch-screen kiosk in your facility’s lobby or common area, you’ll introduce visitors to your building’s sophisticated operating systems, providing the public with an interactive and dynamic presentation of its most innovative energy efficient building features.

The WebCTRL® building automation system gives you the ability to understand your building operations and analyze the results. The WebCTRL system integrates environmental, energy, security and safety systems into one powerful management tool that allows you to reduce energy consumption, increase occupant comfort, and achieve sustainable building operations. Our web-based platform allows building managers to control and access information about their HVAC, lighting, central plant and critical processes on premises or remotely at any time of day.
Eco-Screen® Sustainability Kiosk

Promote Your Sustainability Measures

With a simple touch of the interactive screen, visitors gain immediate insight to the building systems and the energy-efficient operations you'll want to showcase. The Eco-Screen sustainability kiosk launches with a Home screen slide show that can be easily customized to communicate the unique story of the energy efficiency technologies employed in your facility.

Your sustainability and renewable energy message is conveyed throughout with images and animated graphics. A touch-based interface educates the viewer on activities such as solar power generation, rainwater and daylight harvesting, plus other initiatives taken to create a positive impact on nature and the environment.

You've made an investment by building or retrofitting a more energy-efficient facility. Now is your opportunity to educate visitors about the integrated systems in your building and the effects they have on the environment and your community.

Specifications

Requires: WebCTRL® 6.0 or later running Eco-Screen® Kiosk Add-on application

Kiosk Version: For optimal performance, a computer with the following specifications is recommended:
- 2.6 GHz processor
- 4 GB RAM
- Independent graphics card
- Latest version of Adobe Air
- Touchscreen or monitor that supports a minimum of 1920 x 1080 (1080p) resolution
- Intranet or Internet connection to the WebCTRL server

Web Version: Supported Web Browsers:
- Google Chrome™ v23.0 or later, with the version of Adobe Flash Player
- Internet Explorer® v8, v9, v10, or v11 Desktop with the version of Adobe Flash Player
- Mozilla® Firefox® v21.0 or later with the version of Adobe Flash Player
- Intranet or Internet connection to the WebCTRL server

All trademarks used herein are the property of their respective owners.

1150 Roberts Boulevard, Kennesaw, Georgia 30144
770-429-3000  Fax 770-429-3001  |  www.automatedlogic.com