



SECURE NETWORKS

ADVANCED TECHNOLOGIES GROUP

SE7EN: Green Initiative

SE7EN: Green Initiative is a secure enterprise application that supports the assessment of your facilities' energy efficiency and environmental impact. It uses the Telos SE7EN application framework so your users can work with information displayed on state-of-the-art multi-touch devices such as table top computers, tablets, and other computing devices that recognize user hand gestures.



The Advanced Technologies Group at Telos Corporation uses a proprietary rapid application development methodology to continue the company's two-decade history as a world class developer of customer centric solutions. Leveraging best-of-breed, next generation technologies, the Advanced Technologies Group has created the SE7EN application framework, built to be modular and flexible.

SE7EN: Green Initiative provides a secure view of your organization's power and processing efficiency, energy consumption, carbon footprint, facility benchmark and assessment information. It provides comprehensive site performance assessment statistics, displaying carbon dioxide, temperature, humidity, dust and contaminants, as well as energy consumption data sets. This environmental assessment of the enterprise gives organizations the ability to increase profitability and asset value by *lowering operating costs while reducing their overall carbon footprint.*

Users of the **SE7EN: Green Initiative** application work with a Natural User Interface (NUI) at a multi-touch display. They can simultaneously and collaboratively manipulate digital content through natural hand gestures and real-world objects, such as an ID card. Users are able to interact with data and with each other effectively, efficiently, and securely at one screen or over the network.



SOME OF THE BENEFITS OF SE7EN: GREEN INITIATIVE ARE:

- Comprehensible visual presentation of data
- Multi-touch, multi-user platform
- Access to real-time or near real-time information
- Sharing information with restricted access controls
- Integration of multiple information sets from disparate sources
- Interoperability with existing and legacy systems

The Natural User Interface (NUI), enables users to simultaneously and collaboratively interact with digital content through the use of natural hand gestures and real-world objects.

PURCHASE THROUGH:



Federal Supply Service



NETCENTS

sales@telos.com • 800.708.3567