

Thinking of Going Green?

www.steelbox.com

Smaller Footprints

Eco-sensitive companies are attracted to the roles that energy and space efficiency play in relation to their bottom line. Steelbox Networks offers customers a climate saving initiative through an energy efficient solution that achieves business and technology objectives while saving money and the environment.

An IDC finding last year states that 10 years ago, a typical server only required 100 watts of power. An average server today consumes four times as much. (CM Crossroads, Going Green in Data Centers, August 27, 2007.)

The "Steelbox Effect"

The "Steelbox Effect" is achieved through scalable surveillance solutions that reduce the total number of servers a project requires. Fewer servers result in less electricity consumed and less heat emitted, thus requiring less data center cooling. By switching to the industries smallest product footprint, you lower your carbon footprint.

The "Steelbox Effect" Carbon Calculator

Reducing the number of servers required saves energy. A single Steelbox supports up to 512* cameras in one 2U appliance. Paired with the Steelvault storage solution the result is a 50% reduction in electrical and cooling resources required over server based NVR and DVR solutions.

*3Mb Streams at 30F/S



World's Most Advanced Network Video Recorder

steelboxTM

networks