

SMART FLOORING



Scanalytics Inc.

Scanalytics

We are a team of scientists and experts trained to capture movement within physical spaces. We track and analyze data with proprietary hardware and software to provide insights into how space is being utilized to create more efficient and comfortable spaces and buildings.

Smart Flooring

Our patented, Department of Energy-backed system is easy to install, providing building management systems accurate, private data to assess and react in real time

Building and Space Operating System

Along with our floor sensors, we employ our industry-leading IOT platform for smart buildings, making it possible to track, manage, and adjust everything from HVAC and security to space design and resource allocation based on human interactions

Energy

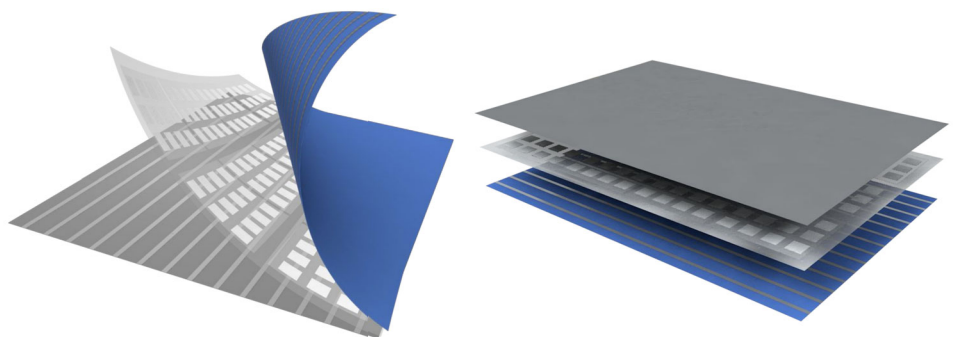
Our smart flooring and software suite allows building managers to visualize occupancy historically and in real time. By integrating this data, we can improve the efficiency of building operations, as well as create an occupancy-driven HVAC and energy management system, creating an opportunity to **save 30% or more on energy costs**

Markets

- Healthcare and senior living
- Education and government
- Commercial and office

Other Capabilities

- Security and alerting
- Design and architecture
- Smart buildings and IoT
- Occupancy insights and control



U.S. DEPARTMENT OF
ENERGY

SMART FLOORING



Scanalytics Inc.

Why Scanalytics

- Industry leading accuracy
- Captures data anonymously
- Can be utilized in any space, small or large
- Expansion of applications is unlimited
- Able to integrate with other tech, e.g. cameras
- Analytics to gain insights into movement, trends, dwell times and more

Installation

Scanalytics smart flooring system is embedded in a patented underlayment. It comes on wide rolls and is easily installed under your existing floor coverings

Management

Sensors will automatically track all active and passive movement throughout the installation space.

Scanalytics dashboards allow entries and areas of interest to be set, and all data points will be tracked

Integrations

Captured data can be funneled into separate systems for a variety of new insights and functions, including alerts for security purposes, occupancy-driven HVAC controls on a room-by-room basis, movement tracking in patient management systems, and more

Visit scanalyticsinc.com

