Visitor Management System — Wearable Technology Badges
Real-Time Location Tracking

www.safepassglobal.com
ABOUT SAFEPASS

Mission
Provide sustainable, integrated visitor management solutions that elevate safety and security.

Vision
Remain a leader in global facility management through innovative, simple and reliable security and visitor management solutions.

Management Team
Our management team consists of various technical and non-technical managers. Each team member comes with years of experience in assorted industries (Oil and Gas, Insurance, Government, Military, Maritime Shipping, Healthcare, Investment Banking, Marketing, and more). This breadth of background experience gives SafePass an unparalleled edge in understanding the facility security needs of large organizations and how best to fulfill those needs.

THE SAFEPASS SOLUTION

Visitors can be the most challenging moving parts of physical security. Where traditional Visitor Management Systems offer support only at the check-in location, SafePass goes above and beyond. It continues to track visitors the entire time they are on-site.

The SafePass Visitor Management System consists of three components: (1) Wearable Technology Badges; (2) Cloud-based Visitor Management Software; and (3) Robust Visitor Identification (ID Scanners and Facial Recognition Software).
WEARABLE TECHNOLOGY BADGE

SafePass is far superior to the traditional paper badges and costly plastic ID tags which offer no tracking capability and very limited data. Owing to their disposable nature, these products significantly increase administrative burden and the cost of doing business. Additionally, the waste generated by disposable name badges affects our natural environment, further increasing the carbon footprint. SafePass is a step forward in any facility’s overall sustainability.

SafePass is an original, high-tech, interactive visitor badge that offers unprecedented insight and management of personnel that makes for a truly unique visitor experience.

Our reusable, wearable technology badges allow an organization to know, in real time, the location of visitors at all times.

INTEGRATED TECHNOLOGIES

Wi-Fi Location Tracking & RFID Access Control

Wi-Fi technology embedded in our badges utilize existing Wi-Fi routers to provide Real-Time Location Tracking (RTLS) of guests and IoT connectivity. In addition, the RFID tag inside each badge offers integration with facility access control systems, such as swiping of badges to unlock doors.

E-Paper Display

The use of E-paper technology in our digital badges allows them to display a range of information, including a noticeable photo of the visitor, as well as other vital information. Widely used in Amazon Kindle e-Book Readers and other applications, E-paper allows for a high-resolution, programmable digital display, without the drawbacks of more power-intensive LCD technology. This ultra-low power requirement of the SafePass badge allow for its extended battery life.

Integrated Sensors

The technology within each SafePass badge continuously tracks its location and monitors its condition to prevent tampering of the badges.
VISITOR MANAGEMENT SOFTWARE

Our fully functional visitor management software is conveniently hosted in the cloud. Access control can be integrated to meet a facility’s security needs. Visitor data is stored using Hyperledger, an open-source, blockchain technology designed for indisputable storage of transactional data. Hyperledger prevents tampering and ensures accurate and reliable visitor logs.

Secure & Authenticating ID Scanner

Because verifying an ID consistently, quickly and accurately is a must for ensuring security in any environment, the SafePass ID scanner uses the latest in ID authenticating technology.

SafePass also offers a drop-in function. Simply insert any government-approved ID into the slot in any direction for fast and easy ID photo and information capture.

A passport scanner is available as well, which will scan and capture any passport or other government-approved ID.

Blockchain Transactional Records

Hyperledger is an open source blockchain technology designed for immutable storage of transactional data. With Hyperledger, tracking logs are tamper-proof and assures the integrity of your stored records.

Front Desk Kiosk & Facial Recognition

SafePass streamlines the check-in process via facial recognition. The use of an Apple® iPad app eliminates the need for a cumbersome and restrictive keyboard and mouse, and the device’s integrated camera simplifies the process. Once a person has been verified and a facial record is stored in the system, visitors are able to use the camera on an iPad or desktop PC to quickly sign-in, notify the host, and pick up a digital badge for their visit. SafePass is designed to provide a secure, quick and fully automated visitor check-in experience.
MODULARIZATION/INTEGRATION

Our SafePass badges and tracking software seamlessly integrate with most systems currently on the market.

USE CASES

The SafePass Visitor Management System is ideal for:

- **IoT Push Notification**
  Keep visitors informed with real-time updates broadcast to each badge, resulting in a greatly enhanced visitor experience.

- **Reduce Risk from Emergencies**
  Knowing exactly where visitors are located in case of emergency. This allows your organization to minimize risk.

- **Marketing**
  Knowing the “why” in people movement. Increase revenue by leveraging location and condition-based marketing.

- **Trends and Analytics**
  Gaining insights toward better productivity, maintenance and improvements. Knowing how your visitors and employees move allows for better planning of resources.

- **Geofencing**
  Establishing invisible, digital boundaries (geo-fences) to alert and track key assets, increase employee safety, and provide location-based marketing.
APPLICATIONS

EDUCATIONAL FACILITIES

Ensuring the safety of teachers and students requires tracking visitors and controlling key points of entry.

DATA CENTERS

Protecting customer data privacy and safeguarding digital and intellectual property. These are all vital to keeping a competitive edge, maintaining brand image and potentially saving businesses millions of dollars. SafePass helps manage all visitors and vendors.

HEALTHCARE

SafePass can increase safety and security in hospitals and veteran facilities; two locations in the health care industry with the greatest potential for loss of life.

MANUFACTURING

In addition to safety and security, protecting intellectual property is vital to keeping a competitive edge. SafePass enables our customers to track visitor location in real-time, control access and keep reliable visitor logs.

CORPORATE

The multifaceted business environment and multi-level organization, which can easily overwhelm even the most robust security team. SafePass provides solutions that meet the specific needs of our customers.

GOVERNMENT

Government facilities, where managing security, personnel and access is a must. These include military bases, prisons, courthouses and municipalities and more.

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