



HITS IoT Multi Identification Solution

Internet of Things promises to reshape the entire market with all its industries. From smart access control solutions to smart surveillance applications, the IoT is increasingly touching every facet of our professional lives through its unmatched power of connectivity.

HITS smart IoT solutions incorporates a variety of sensors and devices interconnected to produce a wide range of innovative futuristic possibilities and a real added value for your organization, to make all your dreams come true.

HITS Smart IoT solutions family include bio-metric multi identification, smart IoT access control, smart IoT surveillance solutions... and more. Those solutions are designed to secure people in business buildings, homes, countries or even as individuals.

HITS IoT solutions are beneficial for:

- Protecting people, business buildings and assets.
- Improving the quality of life.
- Maximizing productivity.
- Boosting the level customer satisfaction.
- Data correlation analysis, to identify and match people.

Overview

HITS IoT multi identification smart solution encompasses the latest cloud-based technologies for the reason that it give a full control and monitoring for managing and identifying employees, workers, students, and more.

Even more with a complete automation eliminating any human errors, providing real valuable insights about your business status, by increasing productivity and reducing security risks.



Why HITS IoT Multi Identification Solution

- First of all a multiple Bio-metric identification methods such as fingerprint, face recognition, NFC cards, iris, and voice.
- Due to it's a cloud-based solution, with an unlimited storage over Microsoft Azure, connecting multiple devices in different locations, identifying people in all locations automatically with no data duplication.
- Connect Different Devices over Cloud.
- Integration with CMS, CRM, Calendars.
- A standalone solution, or it can be integrated with any HRMS on your site, such as Oracle, SAP, Microsoft, Epicor, Infor, Sage, and many more.
- Also – Managing sophisticated shifts and unplanned rosters.
- Geo Locator feature, Geographical sign-in from anywhere with a built-in mission's management system reading a real time locations or places.
- Sign in/out using [Mobile Application](#).
- Even more – No Need for integration with traditional machines and Data Sync.
- Offline/online data processing.
- Online data analytics over MS Azure.
- Dashboards and Visualized Analytics over [Microsoft Power BI](#).