

Enabling Smooth IoT Business Transformation

The IoT & Analytics Platform (MIDAS) from Happiest Minds enables faster IoT business transformation by proving infrastructure building blocks for development of IoT solutions and extraction of actionable insights from IoT datasets. The following are the service offerings around our IoT Transformation for our customers.

MIDAS Service Platform

MIDAS's service platform integrates all entities (end devices such as sensors, actuators, gateways, servers, external systems etc.) in an IoT ecosystem into cohesive programmable unit. It simplifies and optimizes resource utilization for a various entities and enables seamless integration of functionalities. It comes with infrastructure building blocks that enable rapid deployment of scalable and extensive M2M/IoT applications.

Benefits & Key Features

- Supports many end devices through standard and custom protocols
- Provides building blocks for creation of domain specific applications
- Supports both runtime and batch analytics infrastructure
- Reduced time-to-market for M2M/IoT applications
- Designed to run on both on-premise and cloud servers

- ★ Gateway solution framework for supporting edge processing and analytics
- ★ Secure and reliable data transfer between end devices and servers
- ★ Modular & Scalable platform architecture
- ★ Repository of point solutions

MIDAS Analytics Platform

End devices generate significant volumes of data, making it imperative for businesses to leverage newer technologies to store, process and analyze this information. The MIDAS analytics platform extracts actionable insights latent in the M2M/IoT datasets to improve business value through improved utilization, productivity, customer experience and innovation. It supports rapid custom analytics solution development to reduce capital and operational costs. MIDAS offers many pre-built algorithms and services around the automotive space (both in passenger cars and commercial trucks).

Benefits & Key Features

- ★ Modular & scalable platform architecture built on Big Data infrastructure
- Enable rapid development of custom analytics
- ★ Designed to run on both on-premise and cloud servers
- ✤ Provides Infrastructure runtime and batch Analytics

★ Repository of pre-built algorithms services and point solutions



About Happiest Minds Technologies:

technology providers by delivering seamless customer experience, business efficiency a nd actionable insights. We leverage a spectrum of disruptive technologies such as: Big Data Analytics, , Internet of Things, Cloud, Security, , RPA, Blockchain, etc. Positioned as "Born Digital . Born Agile", our capabilities spans across product engineering, digital business solutions, infrastructure management and security services. We deliver these services across industry sectors such as retail, consumer packaged goods, edutech, e-commerce, banking, insurance, hi-tech, engineering R&D, manufacturing, motive and travel/transportation/hospitality

Headquartered in Bangalore, India; Happiest Minds has operations in USA, UK, The Netherlands, Australia and Middle East

Media Contact: media@happiestminds.co

© Happiest Minds Proprietary