

We are now living in a world where the number of smart devices has far exceeded the number of human beings using them. So it shouldn't come as much of a surprise that we are rapidly moving towards a reality where devices are able to connect with each other and their users in an intelligent and timely manner. In addition, the technological landscape we operate in is increasingly becoming "software defined" and forcing enterprises to embrace a paradigm that will fundamentally change how we create, consume and communicate.

The Internet of Things is based in the simple yet revolutionary idea of blurring the lines between the physical and digital worlds to create an ecosystem that is smart, secure and connected. The true potential of the Internet of Things (IoT) lies in the ability to combine device-generated data with data created by humans for deeper insights and better real-time decision making.

Happiest Minds brings the right blend of technology, domain and consulting expertise to understand each customer's unique requirements and develop a solution that can be readily integrated across several business processes. We look to provide ideas and insights to enterprises and work with them in a collaborative and consultative manner to help them maximize the true potential of IoT.

UNLOCK THE POTENTIAL OF IOT FOR A SMART, SECURE AND CONNECTED CUSTOMER EXPERIENCE



Using this approach Happiest Minds looks to provide services in the IoT space which are intended to drive business value and improve efficiency while bringing down operational and maintenance costs. Our objective is to help our customers connect and scale efficiently, analyze and act on new data, integrate and transform business processes while benefiting from a secure and managed infrastructure.

101

At Happiest Minds, we have a dedicated IoT Center of Excellence that works on providing the most holistic set of services that are ready to deliver value by providing



EXPERTISE ACROSS ALL STAGES OF IOT ADOPTION

Stage 1 Proof of Concept	Stage 2 Productization	Stage 3 Operationalization
Bring in connectivity to already deployed devices	Creation of next generation connected devices	On-board Groups and users
Quick prototyping with the cloud based IoT platform	Identify the right partner for IoT platform	On-board devices
Demonstrate a possible business value	Combine this data with existing enterprise systems	Create operations center
	Create business applications	Monitor and manage devices and business



www.happiestminds.com