

#### Introduction

Mesh networking technology is critical in IoT, home automation and industrial applications. Bluetooth Mesh enables an interoperable mesh networking over low power Bluetooth low energy wireless technology. EtherMind Bluetooth Mesh is Mindtree's Bluetooth low energy Mesh IP, which supports Bluetooth Mesh v1.0.1 specification.

Mindtree can help you add the Mesh capability to any of your Bluetooth low energy products which support Bluetooth version 4.0 and beyond.

By partnering with us, customers can achieve faster go-to-market for their products. To view the video demo of Mindtree's implementation of Bluetooth Mesh IP, click here

# Bluetooth Mesh IP Suite – Product Features

Mindtree Bluetooth Mesh's IP is aligned to Mesh v1.0.1 specifications. It supports all mandatory and optional specifications, all states (Servers, Clients) and topology roles (Edge Node and Relay Nodes). Mindtree's Mesh IP is built on top of Mindtree Bluetooth low energy stack. However, it can quite easily be ported onto any third party Bluetooth low energy stack. This requires access to the GATT Layer (for GATT Bearer interface) and HCI Layer (Advertising Bearer interface).

Some of the key features of Bluetooth Mesh include:

- Flooding Mesh Network
- No limitation on number of Mesh Nodes
- Bearer Layer
  - Advertising (ADV) Bearer (Advertising data type to encapsulate the mesh packet)
  - GATT Bearer (Attribute protocol used to encapsulate the mesh packet)
- Provisioning Bearer (PB)
   Provisioning of nodes on the Bluetooth low energy-Mesh through
   PB-ADV, PB-Mesh and PB-GATT
- Mesh Security
   Encryption and authentication are based on 128-bit AES
   CCM (IETF RFC 3610) and CMAC (IETF RFC 4493)

Application Level Security

Mesh Profile

Bluetooth low energy Stack

Link Layer

PHY





### **Key Benefits**

#### Reduced technical risk

- Interoperability tested at all Mesh UnPlugFests
- Proven and Licensed to 5+ Customers across the globe
- Supports all Mesh models, this includes Generic, Lighting, Sensors, Scheduling and Timing
- Customer Qualifications
  - ON Semiconductor
  - PHY Plus Inc

#### Faster time-to-market

- Complete implementation in ANSI C to enable easy portability across various microcontrollers
- Platform and operating system-agnostic and designed for easy portability
- Proven portability across Mindtree as well as third-party Bluetooth Stack

#### **Cost optimization**

- Memory footprint of 48-80 KB Flash
- Data Memory (RAM) of 6-12KB

- Proven on 8-bit, 16-it and 32-bit microcontrollers
- Highly configurable to suit the product needs of OEMs thereby enabling further optimizations

### **Key Deliverables**

- Bluetooth Mesh IP implemented in ANSI C consisting of:
  - Mesh Profile (Servers, Clients roles)
  - Application-based encryption using 128-bit AES CCM (IETF RFC 3610) and CMAC (IETF RFC 4493)Source code of transport abstraction layer and operating system abstraction layer
- Source code of sample applications to illustrate the use
- Documentation
  - API Documents for Bearer abstraction
  - API documents for Mesh profile and encryption blocks
  - API documents for the transport abstraction layer
  - API documents for the operating system abstraction layer
  - User manual describing how to build and run the sample application

## Bluetooth Leadership Credentials

MIndtree is a pioneer in Bluetooth IP licensing and providing engineering services for semiconductor companies and OEMs.

**80+** 

**Customers for** Bluetooth IPs

50 mn+

Products shipped with IP

500+

Person-years of investment

Unplug Fests attended

Co-creator of

5.x & 4.x specifications

4/5 top Microprocessor companies are licensees

#### Contact Mindtree



25 Independence Blvd. suite 401 Warren, NJ 07059 United States

+1 908 604 8080

Rajanikant Mohan, Senior Director, Business Development

rajanikant.mohan@mindtree.com

www.mindtree.com/blemesh

#### **ABOUT MINDTREE**

Mindtree [NSE: MINDTREE] is a global IT consulting and services company which helps clients across 17 countries achieve business agility, competitive edge, and growth. We harness the power of Continuous Delivery, our digital expertise, industry knowledge, and research in emerging technologies to drive efficiencies and enable business innovation for over 340 clients. Mindtree is consistently regarded as one of the best places to work. This is a reflection of our entrepreneurial, collaborative and dedicated "Mindtree Minds" who embody the winning culture that defines our commitment to excellence, innovation, and co-creation. To learn more about us, visit www.mindtree.com or follow us @Mindtree\_Ltd