

# **BlueNRG-MESH**

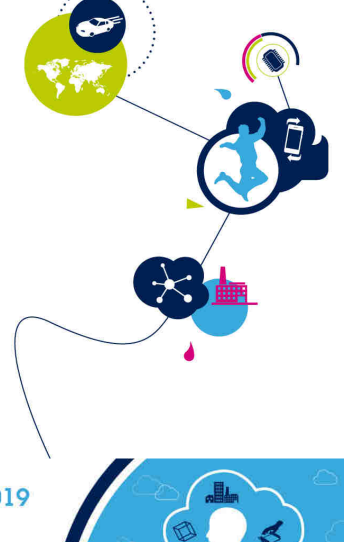
Overview of the BlueNRG-MESH SDK for the ST Bluetooth Low Energy SOCs

Hary RADAKICHENANE
Salvo BONINA



Technology Tour 2019

Schaumburg, IL | April 25



# BlueNRG-Mesh



**Bluetooth Mesh Basics** 

**BlueNRG-Mesh SDK Solution** 

**Getting started with BlueNRG-Mesh** 

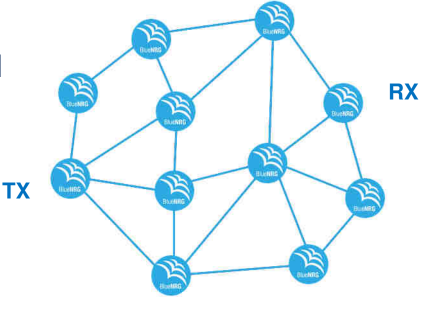




# What is the BLE Mesh?

July 18, 2017 - Bluetooth SIG Announces Mesh Networking Capability
Brings proven, global interoperability and the mature, trusted ecosystem of Bluetooth technology to industrial-grade device networks

- A standard network protocol to enable a communication in a mesh network topology between several nodes over multiple hops when there is not direct reachability between two nodes.
- The BLE Mesh is <u>standardized</u> by the Bluetooth Core also known as Special Interest Group (SIG).





# BLE MESH: backed up by industry leaders





**BLE Mesh Working Group** 



# Extending Bluetooth Capabilities

The Bluetooth Mesh network topology optimizes the power consumption.

# PAIRING one-to-one The property of the proper

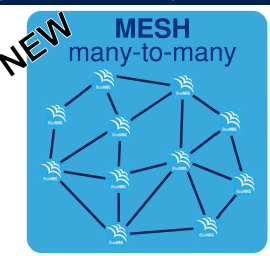
### **DATA TRANSFER**

- Sports & fitness devices
- Health and wellness devices
- Peripherals and accessories



### LOCALIZED INFORMATION

- Point of interest beacons
- Item finding beacons
- Way finding beacons



### LARGE DEVICE NETWORKS

- Building automation
- Wireless sensor networks
- Asset tracking

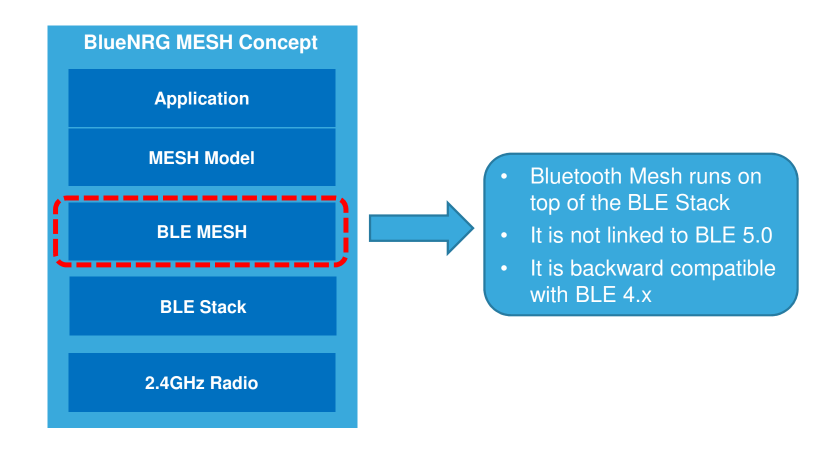
Coverage extended by relaying messages over multiple hops



Range of coverage depends on RF output power



# Bluetooth MESH vs BLE Stack





# Bluetooth® Mesh Applications

The Bluetooth SIG MESH extends the capabilities of Bluetooth Smart chips to answer more and more complex applications.

The protocol has been developed with the Smart Lighting industry in mind.

- Lighting
  - Interface to major light IOs (ST supports DALI, PWM, etc.)
- Smart Home and Building automation
  - Heater/Fan control
  - Temperature / Shutter control
- Smart Industry
  - M2M control
- Wireless sensor networks











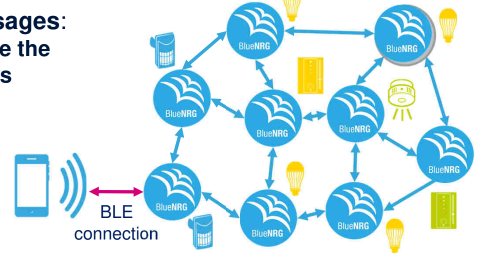
# Bluetooth® Mesh Topology

Managed Flooding

### The Bluetooth Mesh network mechanism is based on a managed flooding protocol

- Message relay extends the communication range (Multi-hop data transmission)
- No single point of failure
  - does not require any centralized operation nor coordination
  - dynamic self healing
- Direct communication between contiguous nodes
- Rules to restrict devices from re-relaying messages:
  - Messages contain a Sequence Number to optimize the network usage and protect against replay attacks
    - Reject messages already received
  - TTL (Time To Live) method:
    - Limit the number of times a message is relayed







# Security, Attacks and Protection

- The Mesh security uses a privacy mechanism called **obfuscation** through **AES** to encrypt the header information.
- **Messages** are **encrypted twice**. Once with an Application or device key and the second time with a Network key.
- Mesh security **protects the network against** third-party interference and monitoring: Replay/Eaves Dropping/Man-in-The-Middle attacks.
- Nodes can be removed from the network securely, preventing trash-can attacks, by erasing the security keys stored in the flash memory.





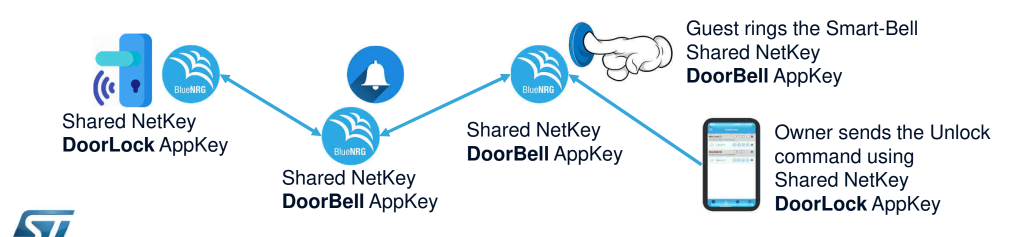
# Security in the Bluetooth Mesh: Keys

- **Device Key**: Never transmitted over air
  - **Unique key** for each single device, only known by the Provisioner (i.e. Smartphone) and the device, used for provisioning, configuration and key management.
- **Network Key**: Provided by Provisioner
  - Shared across all Nodes in the network, allows a node to decrypt message's header and to relay messages throughout a network
- Application Key: Provided by Provisioner
  - Different applications have a different "Application key" used to encrypt/decrypt messages payload (application data).



# Why do you need both Network Key and Application Key?

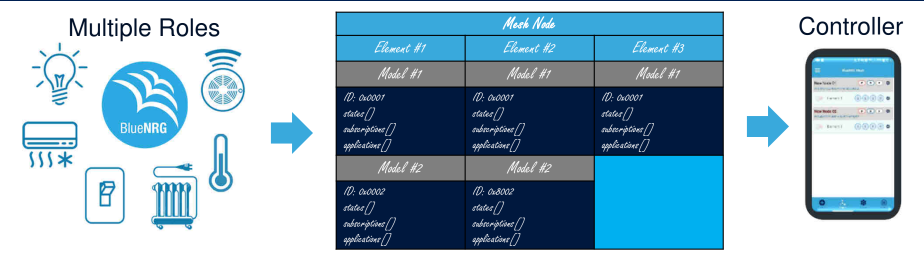
- The NetKey provides security/authentication for all communication at network layer
- The AppKey protects the application data. Messages can be relayed by any nodes in the network without being able to read or change the application data.
- We can't have a compromised Door Bell allow anybody to unlock Door Lock



### Bluetooth® Mesh for Smarter devices

How node features are exposed – <u>two new entities</u>: **Elements** and **Models** 

Using Elements and Models helps **exchange messages** between a BLE device and a Smart Application (Controller) for simple **control and monitoring applications** 



### Elements:

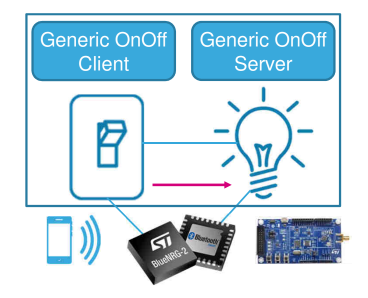
• define the functionalities of a single node (i.e. <u>a light fixture may have two lamps</u>, each of them is a separate element and can be independently controlled). <u>Each element contains models</u>

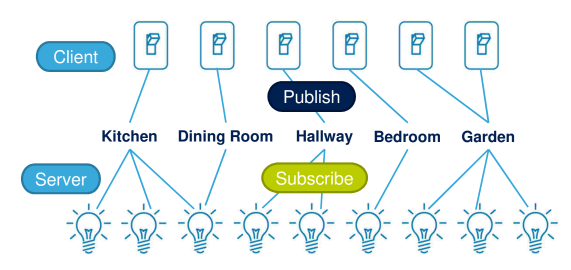
### Models:

 represent specific Services and define a set of States and Messages for these states; (i.e. a lamp can have the following models: Lighting for On/Off Control, Vendor for Dimming

# The mesh messaging model

Publish and Subscribe paradigm

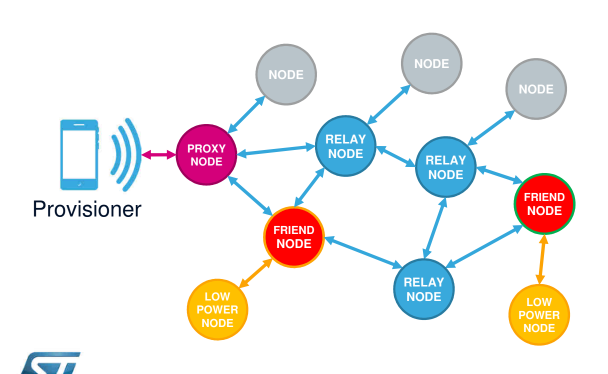




- Publish: send a message to unicast /virtual /group address
  - A Client device (e.g. a switch) can publish messages (e.g. ON/OFF control) and a
     Server device (e.g. a light bulb) can subscribe and be notified of new command arrival.
  - Also, one Node can publish messages to a multicast address, and several nodes can subscribe to such specific address.

# Bluetooth® Mesh Network Topology Nodes Types

To stay efficient, the BLE Mesh take advantage of a managed flooding network mechanism. Compared to routed protocols, it is much more simpler to deploy.





Expose the interface for Smartphone/
 Tablet to interact with a mesh network



 Simple leaf node whom cannot relay messages (Legacy nodes or Resource constrained nodes)



- Able to retransmit received messages
- Enable multiple "hops" in the network



- Battery operated devices
- Primarily send but Rarely receive messages
- No need 100% duty cycle: mostly sleep



 Stores messages addressed to LPNs and delivers them whenever the LPN polls for "waiting messages"

# Bluetooth® Mesh entities Low Power & Friendship Node

### Friend store Message for the LPN **FRIEND** The LPN receives and Node willing to send **NODE** process the message... data to LPN **RELAY** and goes back to sleep! **NODE PROXY** 5 **NODE** Node is in Sleep The LPN Periodic Wakes-up and LOW asks Friend Node for Messages **POWER** NODE



# BlueNRG-Mesh

**Bluetooth Mesh Basics** 



**BlueNRG-Mesh SDK Solution** 

**Getting started with BlueNRG-Mesh** 

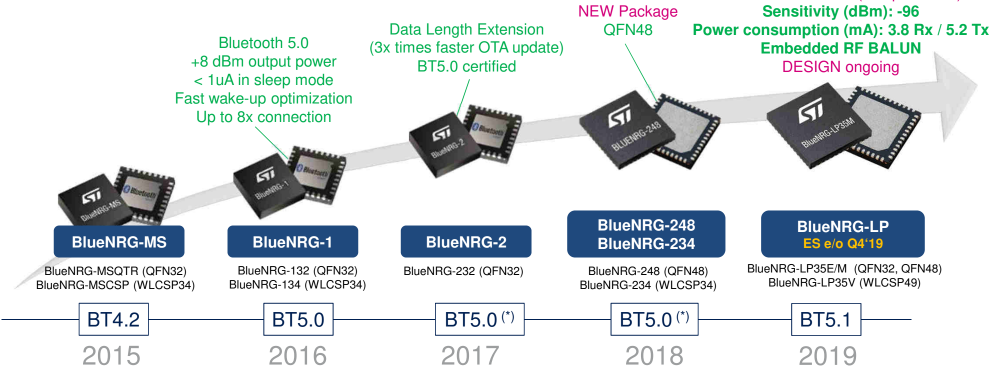




NEW BLE 5.1 radio (2Mbps/LR/AE)



# BlueNRG chipset evolution



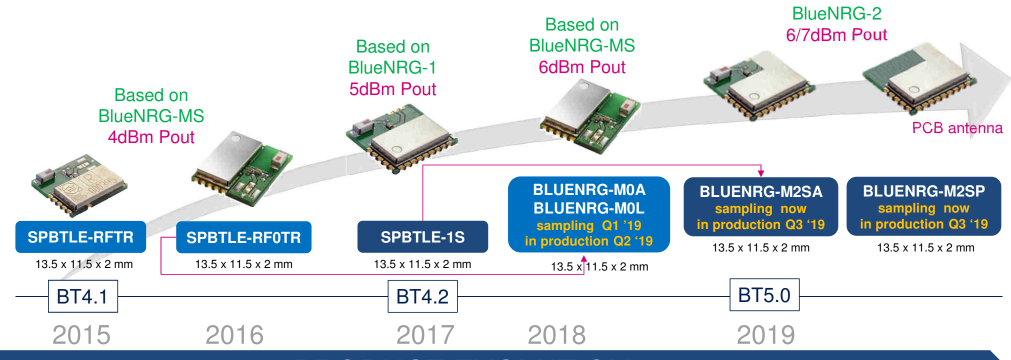




(\*) Certified for BLE 5.0. It does not support other optional BLE 5.0 features like 2 Mbit/s, Long Range and Advertising Extensions.



### BlueNRG Certified Modules Portfolio 181



### PRODUCT EVOLUTION





Based on



### SDK

- Firmware, Android and iOS app sources
- www.st.com/blemesh
- BlueNRG-Mesh app on Store









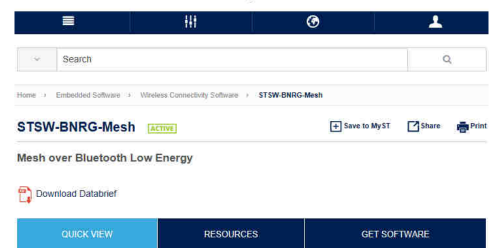


- BlueNRG-mesh community forum
  - http://community.st.com/blemesh



### STSW-BNRG-Mesh 19





BlueNRG-Mesh is a solution for connecting multiple BLE (Bluetooth low energy) devices in Mesh networks for IoT (Internet of Things) solutions.

It enables the Bluetooth-enabled devices in powerful, integrated, range-extending Mesh networks with true two-way

The solution contains the core functionality required to form a secure communication network and provides developers the flexibility they need to build applications

The solution is compatible with the ST BlueNRG product family range.

# Bluetooth SIG Certification

- Mandatory Features
  - FW library compliant to the SIG specs v1.0
  - Role: Node (Features: Proxy, Relay)
  - Bearer: Advertising, GATT
  - Provisioning: PB-GATT
  - Provisioning Protocol: Provisioning Server
  - Foundation Mesh Models: Configuration Server, Health Server

Bluetooth Qualification Certified

BlueNRG-Mesh QDID: 116029

- Optional Features
  - Friend Node
  - Low Power Node
- ST Additional Features
  - Supports the Generic, Lighting, Sensor, Health, Vendor, Time & Scene Models
  - Support Light Intensity control via Generic-Level messages using PWM control
  - Provisioning information sharing between mobile Phones/Tablets (Android and iOS) via JSON file by eMail & Cloud Synchronization



https://launchstudio.bluetooth.com/ListingDetails/65504



# BlueNRG-Mesh in Numbers

ST BLE Mesh Spec v1.0 SIG certified

**Hop latency** 30 ms

**Provisioning procedure** 10-15 seconds average

> Compatible with both BLE 4.X or 5.0



### **Power consumption**

7 mA average (with no LPN/ Friendship)

### **Message Payload**

8 bytes for unsegmented msg 64 bytes for segmented msg

**Memory footprint** 

32 KB Flash 10 KB RAM



**Network size** Max 32767 nodes for a single network Max network diameter of 126 hops



# BlueNRG-Mesh Roadmap

### STSW-BNRG-Mesh v1.05.000 X-CUBE-BLEMESH1 v1.0.0

- · Friendship & Low Power
- · Health Model
- · Lighting Model
- · Kev-refresh
- IV Update procedure
- Database transfer (via Cloud)
- BT Mesh v1.0 Profile Certification QDID 116029
- Base for X-CUBE-BLEMESH1 v1.0.0



(\*) Bluetooth SIG specs ongoing. Certification dates may change

August 2018



### STSW-BNRG-Mesh v1.06.000 X-CUBE-BLEMESH1 v1.1.0

- Performance Optimization
- Generic Model
  - Server: OnOff, Level
  - · Client: OnOff, Level
- Lighting Model
  - Server: Lighting HSL
- Android & iOS supporting HSL Model
- CID & PID Configuration
- Static OOB Provisioning

STSW-BNRG-Mesh v1.07.000 X-CUBE-BLEMESH1 v1.2.0 FP-SNS-BLEMESH1 v1.1.0

- · Sensors Model
- Time and Scene Model
  - Empty wrappers
- PB-ADV Provisioning over advertising

STSW-BNRG-Mesh v1.08.000 X-CUBE-BLEMESH1 v1.3.0 FP-SNS-BLEMESH1 v1.2.0

- · Multiple Network Keys
- Multiple App Keys
- Neighbor table (indoor navig)
- Output OOB, Input OOB, Public Key OOB Provisioning
- Vendor Model to appl layer

STSW-BNRG-Mesh v1.09.000 X-CUBE-BLEMESH1 v1.4.0 FP-SNS-BLEMESH1 v1.3.0

- Direct Forwarding (\*)
- Model IP Transport (\*)
- Mesh Gateway example (\*)







November 2018

http://www.st.com/blemesh

http://community.st.com/blemesh

https://itunes.apple.com/us/app/bluenrg-mesh/id1348645067

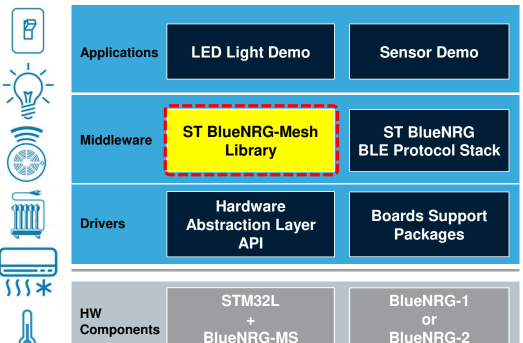
https://play.google.com/store/apps/details?id=com.st.bluenrgmesh

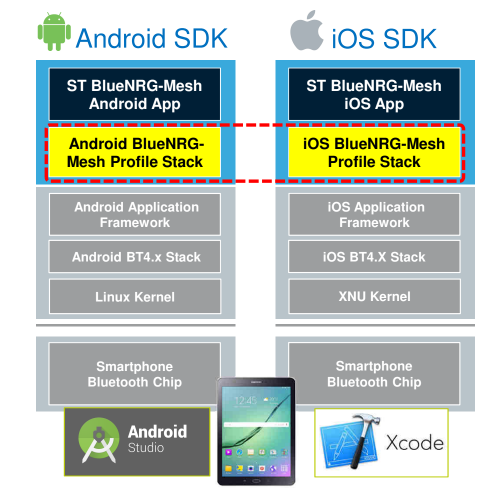


### BlueNRG-MESH SDK

for Embedded, Android and iOS













# BlueNRG-Mesh

**Bluetooth Mesh Basics** 

**BlueNRG-Mesh SDK Solution** 



**Getting started with BlueNRG-Mesh** 







### **BlueNRG-Mesh App**



BlueNRG-Mesh 4+ STMICROELECTRONICS INC

BlueNRG-Mesh App for Android and iOS







### BlueNRG-MESH SDK

### Software Platform Support

### **BlueNRG Platform SW**

- STSW-BNRG-Mesh
  - Mesh over Bluetooth Low Energy for BlueNRG-1 and BlueNRG-2
  - https://www.st.com/content/st\_com/en/products/embedded-software/wirelessconnectivity-software/stsw-bnrg-mesh.html
- X-CUBE-BLEMESH1
  - Mesh over Bluetooth low energy software expansion for STM32Cube
  - https://www.st.com/en/embedded-software/x-cube-blemesh1.html
- Application Example: FP-SNS-BLEMESH1
  - STM32Cube function pack for IoT node with BLE Mesh connectivity and Sensor model examples
  - https://www.st.com/en/embedded-software/fp-sns-blemesh1.html

### BlueNRG-MESH SDK

### Hardware Platform Support



STEVAL-IDB007V2
BlueNRG-1

STEVAL-IDB008V2 STEVAL-IDB009V1 BlueNRG-2

SW Package: STSW-BNRG-Mesh

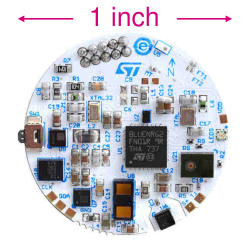


Nucleo-L1/L4/F3/F4 + X-Nucleo-IDB05A1 + X-NUCLEO-IKS01A2

BlueNRG-MS + STM32L1 or STM32L4 or STM32F3 or STM32F4

SW Packages: X-CUBE-BLEMESH1 and FP-SNS-BLEMESH1





STEVAL-BCN002V1B aka «BlueTile» BlueNRG-2

**BLE Mesh Coming soon\*** 



(\*) Library package available upon request

## STSW-BNRG-Mesh Documentation 27

### AN5285 - STSW-BNRG-Mesh Friend and Low Power features (NEW!)

• How to enable low power operations, in agreement with Bluetooth Mesh Profile v1.0 and Friendship concept

UM2290 - BlueNRG Mesh Android API quide for Mesh over Bluetooth low energy UM2417 - BlueNRG Mesh iOS API guide for Mesh over Bluetooth low energy

- Start developing Bluetooth Low Energy Mesh applications on Android devices Network creation List un-provisioned nodes
- Provision a new node
- Send unicast/broadcast commands
- Save/Restore network configuration
- Register/Un-register callbacks

UM2180 - Getting started with the ST BlueNRG-Mesh Android application (\*) UM2361 - Getting started with the ST BlueNRG-Mesh iOS application (\*)

• Provision, un-provision, and control nodes in Bluetooth Low Energy Mesh network

### UM2295 - Getting started with the ST BlueNRG-Mesh embedded firmware

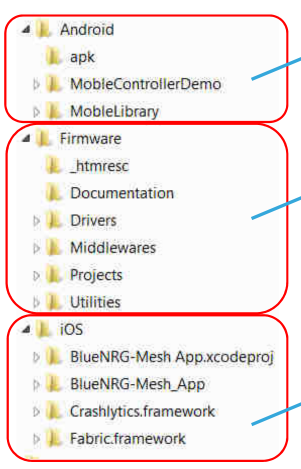
Start developing Bluetooth Low Energy Mesh applications on available platforms Core functionality for secure provisioning and communication

Smart Light sample application



(\*) Differences due to available control and libraries to design the App Unified User Interface available since v1.05.000

# Contents of STSW-BNRG-Mesh package



- Android SDK
  - App Source Code for Android Studio
  - Mesh Library
  - APK
- Firmware SDK
  - **Examples for BlueNRG-1, BlueNRG-2**
  - Middleware folder with libraries for Mesh and BLE communication
  - Drivers folder with HAL drivers and specific drivers for supported boards and components
  - Doxygen Documentation of the SW components and APIs
- iOS SDK
  - **App Source Code for Xcode**
  - Mesh Library in Object code



### STSW-BNRGFLASHER for BlueNRG-1/2

Program in just a few seconds: Using Binaries

Click "Select Image file" W BlueNRG-1 2 Flasher - Utility v2.0.0 File Tools Help C:/Program Files (x86)/STMicroelectronics/STSW-BNRG-Select Image file Mesh/Firmware/Projects/BlueNRG-2/Applications/Lighting Demo/Binary/BlueNRG2 Lighting Demo.bin Flash from Address: 0x10040000 Stop Flash UART SWD List of COM Ports: Actions 3 Flash the Board COM3 Automatic Mode (only ST DK) COM23 ✓ Verify COM64 (ST DK)

2 Select COM Port



Mass erase

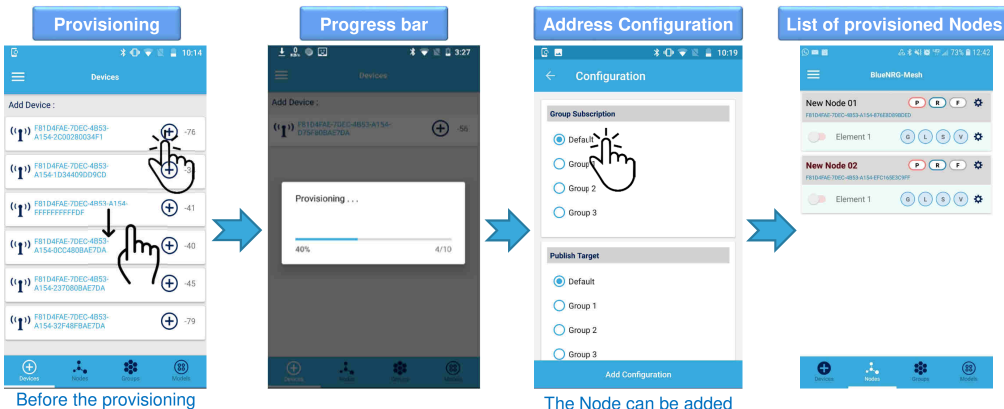
☑ Update Device Memory



# ST BLE Mesh: Provisioning of the Nodes

to a specific group of

elements

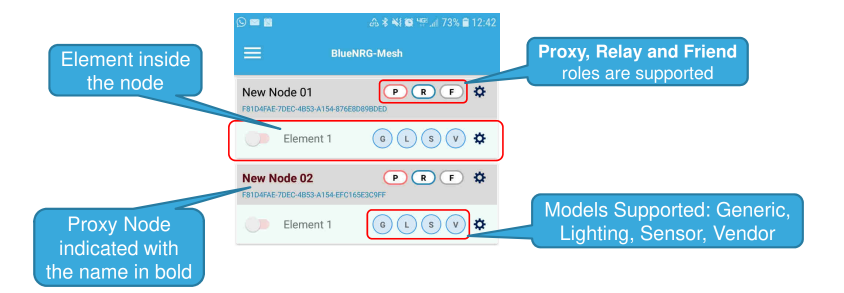


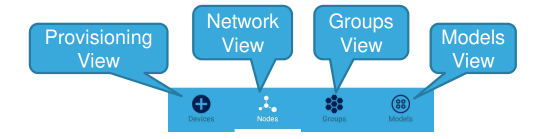
the ones listed are called "devices"





# ST BLE Mesh: Nodes List tab screen



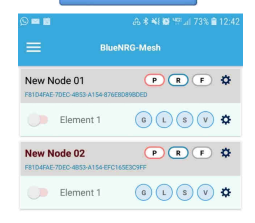






# ST BLE Mesh: Models Selection

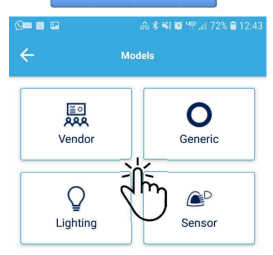
### Nodes List



### Models selection

- Different screen for each mesh model
- Send model specific commands
- · Selected choice is saved

### **Model Selection**





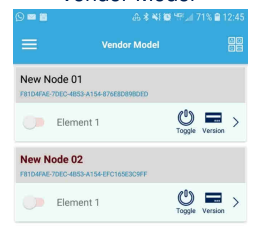




# ST BLE Mesh: Models Selection



### Vendor Model

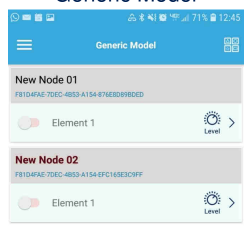


- Supported Commands
  - Vendor on/off
  - Version query
- \* Vendor model allows for transmitting **custom payload**.





### Generic Model

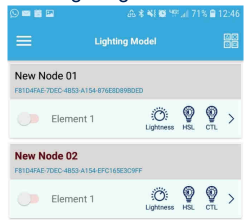


- Supported Commands
  - Generic on/off: for device supporting On/Off feature
  - Generic level: Manage state of an element in a 16bit signed integer





### **Lighting Model**

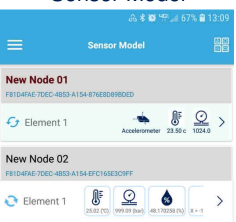


- Supported Commands
  - Light lightness
  - Hue, Saturation, Lightness
  - CTL (Color temperature), Lightness

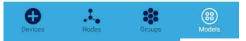




### Sensor Model



- Supported Commands
  - Sensor Get: i.e.
     Acceleration, MAG &
     Gyro, Temperature,
     Humidity, Pressure
  - Sensor Cadence Set



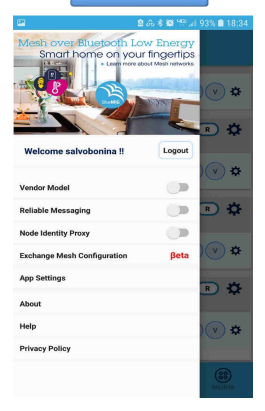
# Network Configuration Database 34

- Stores security info & parameters to operate in a mesh network
- Shared in **JSON** format.
- Allows another smartphone to manage and control the mesh network.
- Two ways to share
  - Via email Instantly share network with another smart phone
  - Via Cloud Our mesh cloud web app allows sharing between multiple phones.
- **Interoperable** on both iOS and Android BlueNRG-Mesh Apps

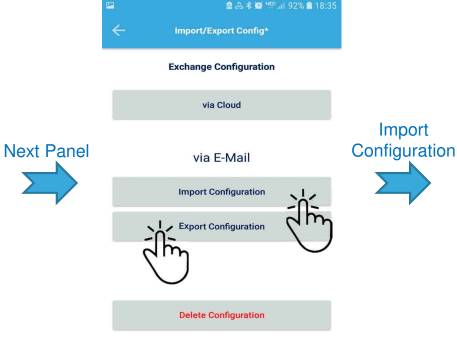


# Exchange Provisioning DB Configuration

### Settings



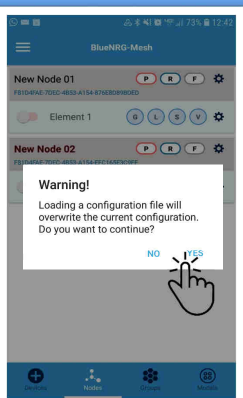
### **Import/Export Configuration**



**Export Configuration on one Smartphone. Import Configuration on another Smartphone.** 

To import on iPhone/iPad, save the email attachment with "Save to Files" -> On My iPhone/iPad -> "BlueNRG Mesh"

### Replace current configuration



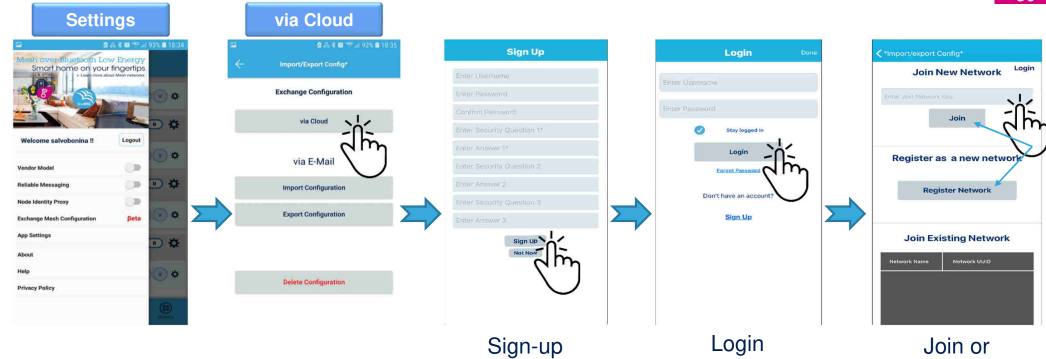


Register a new

network



# **Cloud Synchronization**



### Cloud Network scenarios

- Register a New Network
- (Re) Join an Existing Network (pre-registered by you)
- Join a New Network (by invitation)



# BlueNRG-Mesh additional resources

- Bluetooth Mesh deep dive from Bluetooth SIG website:
  - Bluetooth Mesh specification
  - Bluetooth Mesh overview
  - Bluetooth Mesh FAQ
- BlueNRG-Mesh SDK available (firmware, mobile app for Android, iOS):
  - www.st.com/blemesh
- BlueNRG-mesh community forum
  - http://community.st.com/blemesh
- BlueNRG-Mesh Android application available on Google Play Store:
  - <a href="https://play.google.com/store/apps/details?id=com.st.bluenrgmesh&hl=en">https://play.google.com/store/apps/details?id=com.st.bluenrgmesh&hl=en</a>
- BlueNRG-Mesh iOS application available on the Apple iTunes App Store:
  - https://itunes.apple.com/us/app/bluenrg-mesh/id1348645067?mt=8
- Getting started with BlueNRG-Mesh video on YouTube
  - https://www.youtube.com/watch?v=MV5M5AHMuU0



# Conclusion: BlueNRG-Mesh

- BlueNRG-2 has the highest radio efficiency in the market ensuring ultra-fast wake-up capability combined with an ULL technology
- BlueNRG-Mesh is ready today, stable with customers in production
- BlueNRG-Mesh is SIG certified, and provides an easy-to-use full ecosystem SDK for FW and App (Android/iOS) developments
- Multiple evaluation platforms: BlueNRG evalkit, Nucleo kit and BlueNRG-Tile







