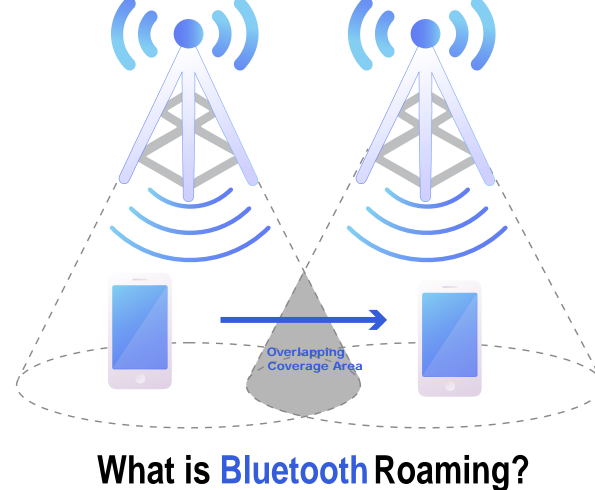


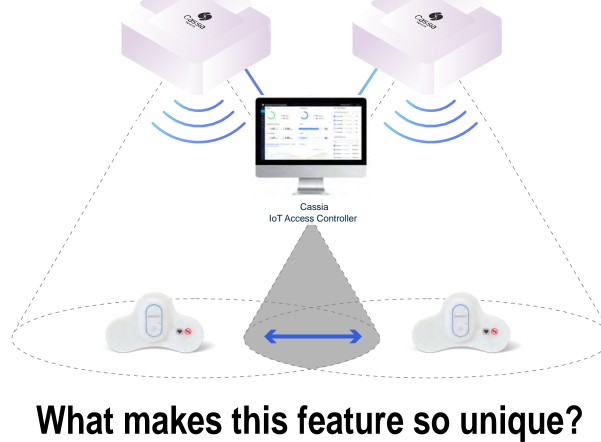
For cellular and Wi-Fi, roaming occurs when a mobile device switches its

association to the wireless base station with a stronger RF signal when moving from the coverage area of one base station to the next. A successful roaming is one that doesn't interrupt the user data communication during the roaming handoff.



This patented groundbreaking technology developed by Cassia Networks

occurs when a BLE device switches its association to a BLE gateway with a stronger RF signal when moving from the coverage area of one BLE gateway to the next.



Unlike Wi-Fi and cellular, BLE devices have no inherent roaming support and therefore cannot initiate a handoff request. With Cassia's Bluetooth gateways and

IoT Access Controller (AC), BLE devices like sensors can move/roam freely and securely throughout the network and remain connected at all times. With Cassia's BLE device roaming feature, all gateways in a BLE network under the IoT AC will function as a single gateway without manual intervention.



Bluetooth Roaming is applicable for any mobile Bluetooth IoT application that require devices to move.







Supports a secure





Cost-Effective Wireless Solution

Easy to Manage and Deploy

Making Bluetooth IoT Easy, Scalable, Secure.

sales@cassianetworks.com