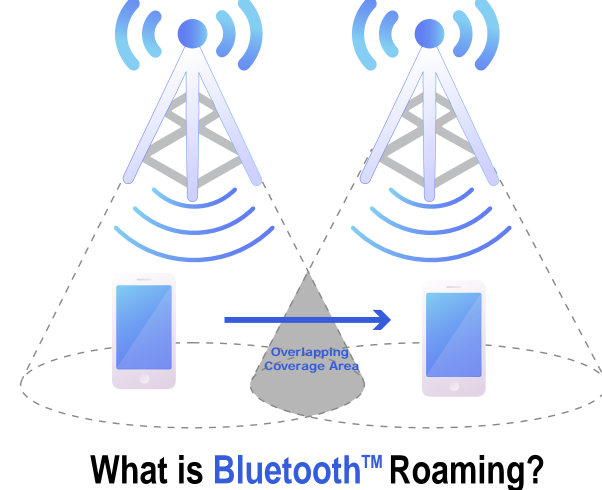


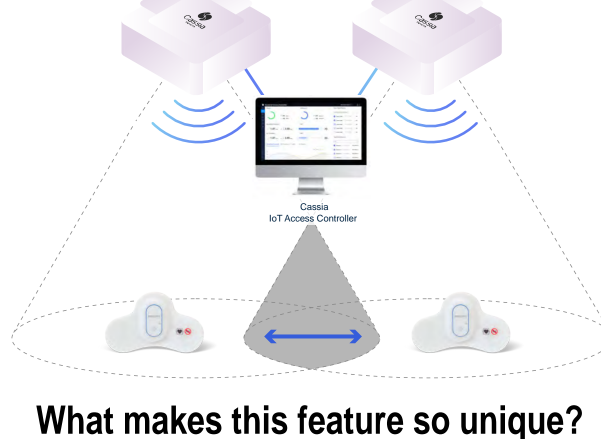
For cellular and Wi-Fi, roaming occurs when a mobile device switches its

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.











Scalable, Flexible, Secure

Easy to Manage and Deploy





Long Range Multiple Device Connectivity



Making Bluetooth IoT Easy, Scalable, Secure.