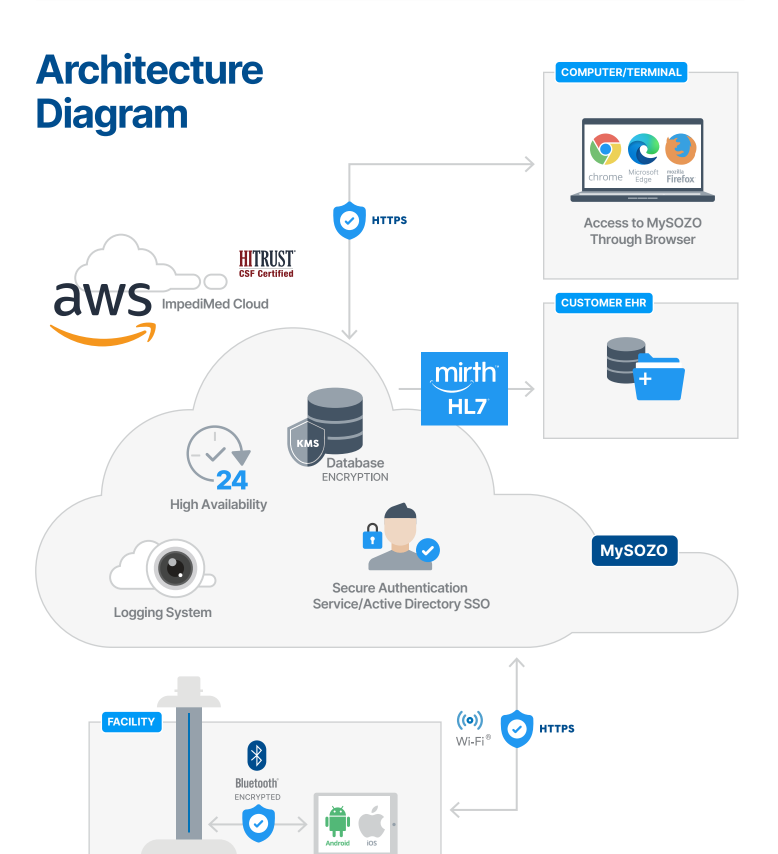
SOZO System



SOZOapp



# **Technical Specifications**

- Bluetooth V4.0 Classic Encryption Standard (V2.1+EDR) based communication of the Android tablet with the SOZO System
- Bluetooth V4.1 BLE based communication of the iOS tablet with the SOZO System
- Internet enabled Wi-Fi for the tablet to communicate with ImpediMed Servers on Port 443 HTTPS (TLS 1.2+)

#### Weight Capacity:

Standing: 375 lb / 170 kg | Sitting: 750 lb / 340 kg Weight: SOZO Device: 10.0 lb / 4.5 kg | SOZOsupport Stand: 25.5 lb / 11.6 kg Dimensions: 51.1 x 17.5 x 25.5 in / 129.8 x 44.5 x 64.8 cm

### **Additional Configurable Features**

- Single Sign On (SSO): Seamlessly sign-in using your domain credentials no separate username/password to remember
- Multi-Factor Authentication (MFA): Additional security utilising a third party authentication system
- EHR Interface: Automatically transfer SOZO Outputs directly into EHR system

### **SOZO Tablet Options**

- Compatible with Android or iOS tablets
- Tablets may be supplied by customer or ImpediMed
- Leverage your Mobile Device Management (MDM) system for improved device control, management, and security with the SOZOapp and tablet

## **Security and Privacy of Data**

To provide safe and reliable access to the data, SOZO Digital Health Platform offers the following security and privacy features.

- HITRUST Certified. Privacy and Security compliance achieved in the 19 domains of HITRUST Security Framework
- Australian Privacy Act and GDPR Compliant
- Requires SOZO users to have complex application passwords
- Ability for the end users (clinician and administrator) to reset their own password
- · Configurable password lockout period and password expiration time
- Ability to create multiple administrator accounts
- No data resides on the SOZO System or the Tablet
- Data in motion and Data at rest are encrypted
- Availability of detailed user-logs via user interface
- High availability and enhanced encrypted data back-up
- Segregated virtual private network for different objects in the architecture