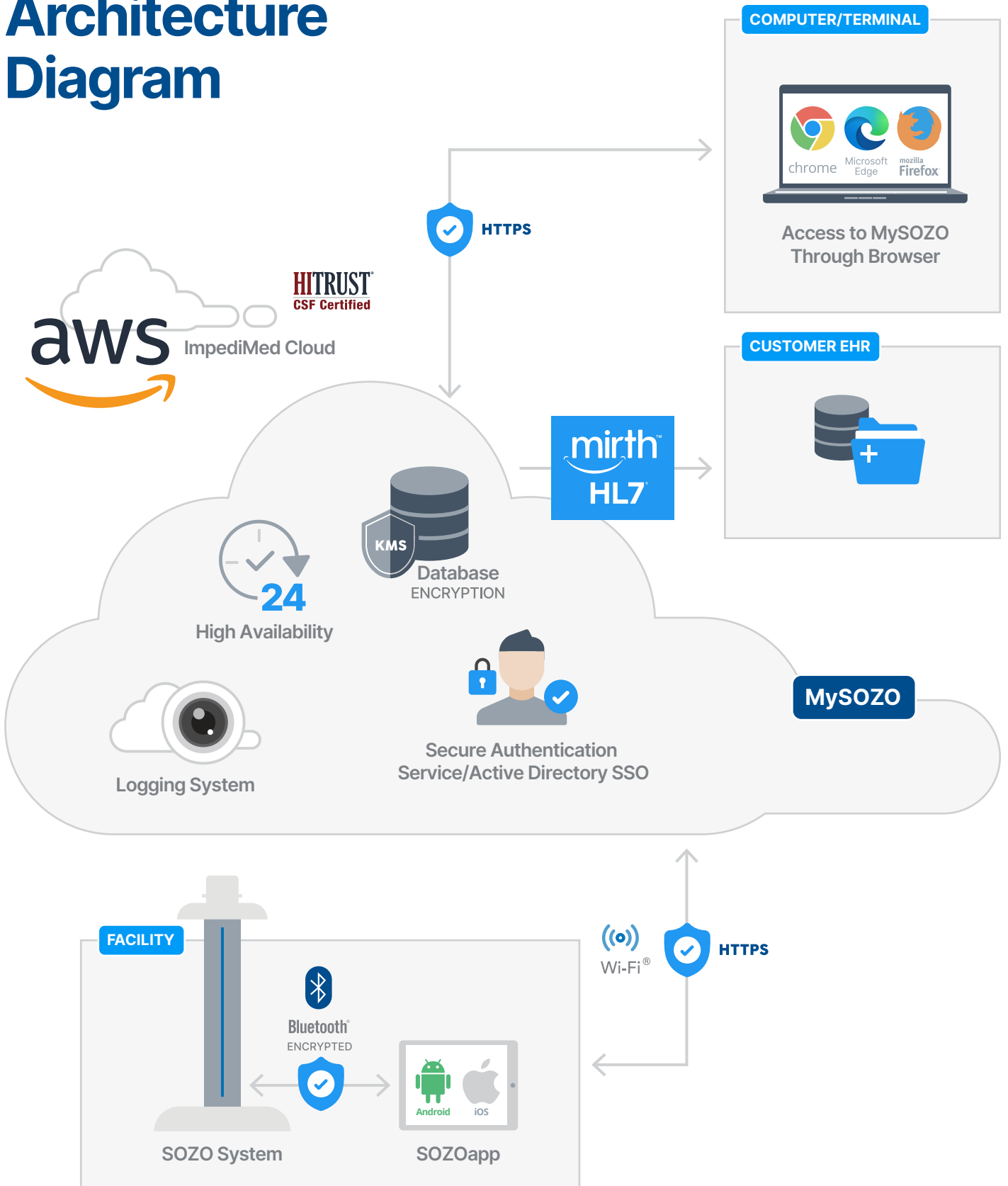


Architecture Diagram



 HL7 and Mirth Connect are only required for EHR Interface

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