RENATI

Technical Specifications

DEVICE & OPERATING SYSTEM

PROPRIETARY SECURITY

- Proprietary Renati Mobile Device
 Management (RMDM)
 Custom Secure Socket Tunnel replacing
 Google's Firebase Cloud Messaging
 (FCM). Enables real-time bi-directional
 communication & extends battery life
 Secure mobile operating system (OS) with
 remote management capabilities
- Custom fork of the Android Open Source Project (AOSP)
- Elements of source code available for review & auditing
- Custom hardened Linux kernel using control flow integrity & Kernel Self Protection Project Security enhanced custom keyboard Custom designed over the air (OTA) update server that implements A/B updates Unique signing key prevents OS from being
- replaced/modified via unauthorized updates
 Optimized for select Pixel device models

SECURITY ENHANCEMENTS

- Zero trust authenticationQuality & technical controls
- Application sandboxDedicated secure subsystem
- Android Verified Boot (AVB)
- Duress password on lockscreen
- Latest Android security updatesSelf destruct bootloader tamper protection
- Offline auto factory reset on inactivity
- Auto reboot on inactivity
- Automatically restarts to BFU mode

DEVICE HARDENING

- Removed location tagging, tracking & identifiers (GPS, hotspot, emergency <u>services</u>, fused location)
- Google-free Android device, no third-party apps or services
- Removed Bluetooth, NFC & NDEF Functionality
- No internet browsing
- No USB data or USB signalling

- Optional clipboard functionality
- No reliance on syncing with servers
- Removed screen capture and video recording capabilities from ADB and OS

SERVER-SIDE SECURITY

- Canadian owned & operated with pro-encryption & privacy laws
- · Valid trust anchor certificate
- Reliability
 - 99.99% up time
- High availability disaster recovery
- Private data center
- Ballistic physical protection, 24/7 surveillance
- Secure against remote, Distributed Denial of Service (DDoS) & Man in the Middle (MitM) attacks
- Custom designed microservice infrastructure utilizing RabbitMQ, under 200 millisecond message speed

CUSTOM SOFTWARE

CHATMAIL® ENCRYPTION PROTOCOLS

ChatMail's Advanced Messaging & Parsing Protocol (CAMP)

- Encrypted email is displayed as chat message
- Interface auto identifies users: internal (blue) & external (grey)
- Data never stored in plain text
- Diffie-Hellman Key Exchange & Curve25519
- Public cryptographic keys
- PGP Encryption
- Ability to cross-communicate with other PGP platforms
- Private PGP keys randomly generated on device storage
- Message authentication codes: HMAC based on SHA256
- Symmetric encryption: AES-256 in counter mode (CTR)
- Verification using public identity key

- Control over message delivery system: no roster, group, or message storage
- Encrypted calling
- Zimmermann Real-Time Transport Protocol (ZRTP)
- Transport layer security (TLS) ECDHE X25519

CHATMAIL FEATURES

- Encrypted group calling
- Anonymous group chat
- Encrypted notes & notebook lock
- Crisis controls: remote wipe, duress password, Destroy ChatMail
- Multiple languages
- Encrypted camera & photos
- Private key security
- Unified user interface
- Self-destructing messages
- Urgent messages & reminders
- 30 & 45 day message lifetime expiration

CURRENCY CONVERTER

- Supports major currencies
- & cryptocurrencies
- Search bar for your preferred currencies
- Compare currencies side-by-side
- Historical reference charts
- Only communicates with private data center

CALCULATOR

- No external connections
- Essential math calculations
- No history, storage, or recovery