CASE STUDY

The EVOTAB® and Officer T80: The First Google-**Certified Devices Built for Corrections**



OVERVIEW

Securus Technologies® required nextgeneration tablets designed to endure the demanding correctional environment while providing incarcerated individuals with secure access to education, communication, and rehabilitation resources supporting the goals of reducing recidivism and promoting successful reentry.

KEY HIGHLIGHTS



IP67 durability and sunlight -readable touchscreens.

Google Play Store for 22_% navigation and entertainment.

Optimized for MediaTek 67_% chipsets for reliable processing & power.

PARTNERS



NEXA

NEXA is the leading provider of enterprise mobility solutions. We are an IoT design firm that specializes in developing custom devices for the world's biggest companies As one of Google's validated Android Enterprise Gold partners, we handle every aspect of our clients' mobility needs.

Visit **nexamobility.com** for more.

CHALLENGE

Securus Technologies® needed next-gen tablets that could withstand the harsh realities of correctional facilities. Previous devices lacked durability, had weak authentication, and became a tool for illicit activity enabling contraband communications, unauthorized access to content, and even the coordination of criminal activity. Frequent device loss and shared credentials undermined accountability and security.

SOLUTION

Securus partnered with NEXA to launch the EVOTAB®, the first Google-certified tablet for incarcerated individuals, and the Officer T80, a Rhino Mobility device built to provide secure, reliable access for correctional staff.

Purpose-Built Device for Incarcerated Individuals:

EVOTAB® is purpose-built for incarcerated individuals, with a single-mold, tamper-resistant design that eliminates weak points and enhances safety.

Field-Ready Design:

The Officer T80, a Rhino Mobility device, delivers rugged, secure performance with enterprise-grade equipping correctional staff with real-time access.

Enhanced Security and Tracking:

The devices had biometric login, location tracking, and alerts safeguard access and ensure real-time visibility.

Seamless Management:

Mambo EMM and Android Zero-Touch enable secure, centralized management and effortless deployment for the EVOTAB® and Officer T80.

CONCLUSION

With **NEXA**'s expertise, Securus successfully introduced a purpose-built and scalable solution for correctional facilities, ready to deploy across the nation and revolutionize device management and security for incarcerated individuals.

