



NEXA™

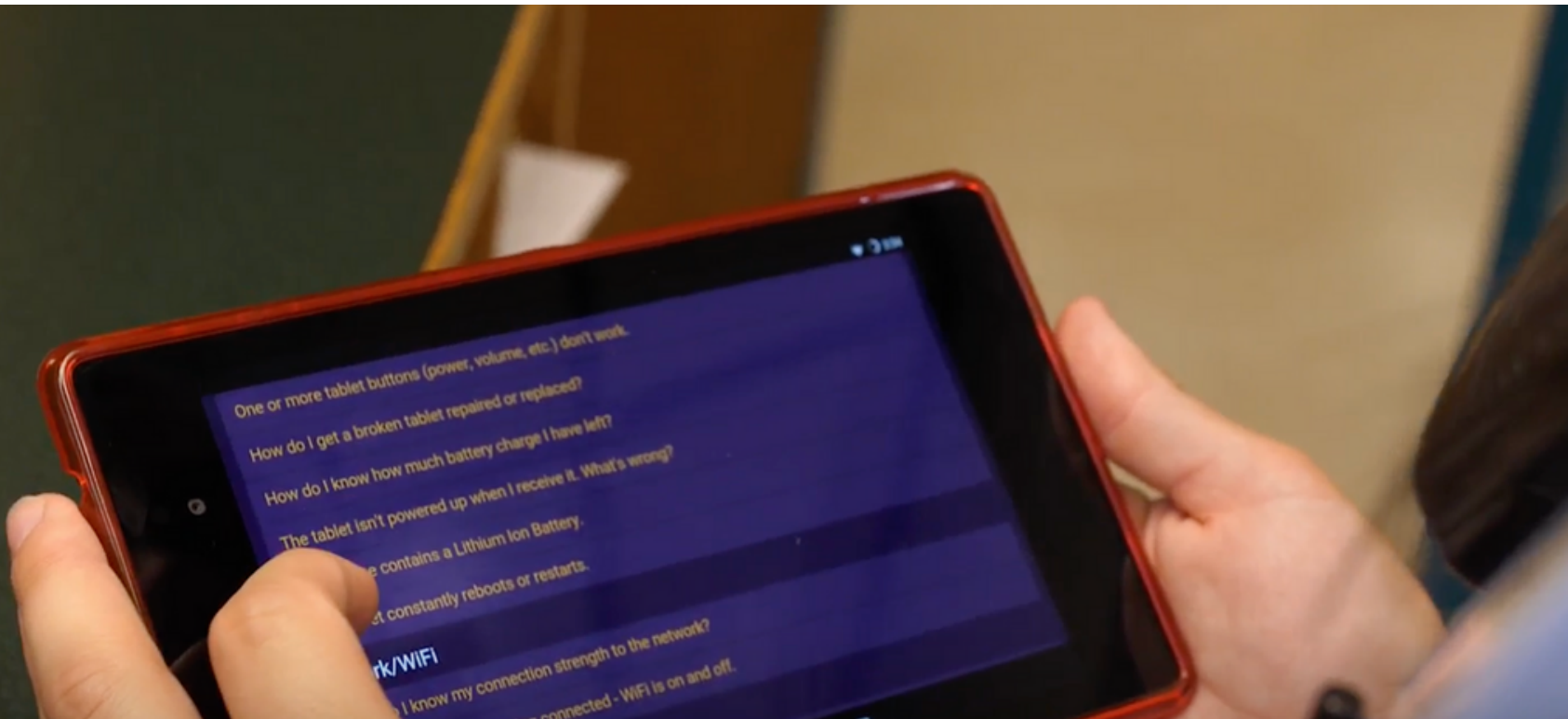
SECURUS
Technologies®

CASE STUDY

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

Overview

Securus Technologies®, an Aventiv Technologies company, required next-generation tablet solutions built to withstand the harsh correctional environment while offering secure, compliant, and user-friendly access to education, communication, and rehabilitation tools. The devices needed to support high-frequency use, streamline deployment with minimal staff intervention, and enhance management efficiency, all in service of reducing recidivism and promoting successful reentry.



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.

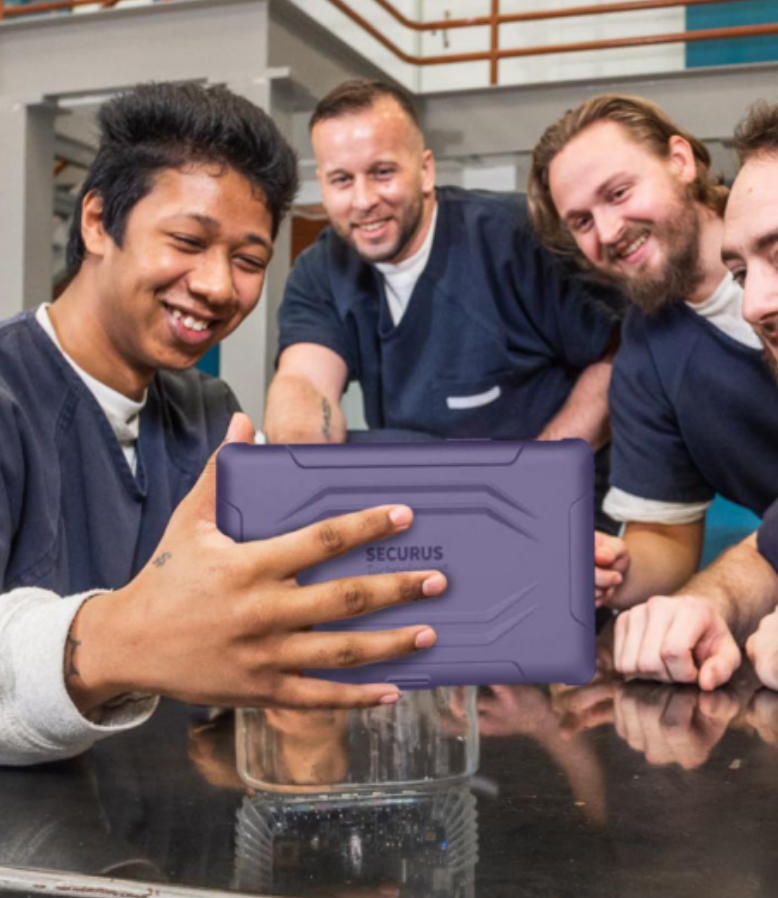
Durability Issues: Current tablets lacked long-term durability from usage, leading to frequent device breakdowns and increased maintenance costs.

Security Vulnerabilities: Proprietary operating systems and weak authentication made devices susceptible to unauthorized access and breaches.

Device Loss & Access Management: High rates of lost/misplaced devices complicated access management, making it challenging to control user permissions.

Inefficient Processing: Complicated implementation requirements led to lengthy deployment times, and inefficient management from sharing credentials.





Solution

Securus partnered with NEXA to launch two purpose-built devices, including the EVOTAB®—the first Google-certified tablet for corrections. Built with enterprise-grade security and rugged design, it enables secure access to key services while streamlining deployment and management.

Purpose-Built Device for Incarcerated Individuals: Engineered with a thick, impact-resistant polycarbonate shell and no external ports, the EVOTAB® is built to prevent dismantling, withstand drops, and deter contraband storage, lowering long-term IT costs.

Secure Communication via ConnectMe App: Operates on a nationwide LTE network, enabling incarcerated individuals to access controlled voice and messaging services through Securus' secure communication platform.

Biometric Authentication & GPS Monitoring: 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®.

EVOTAB®





Officer T80



Solution

Securus and NEXA deployed the Officer T80, a Rhino Mobility device purpose-built for correctional staff, offering secure, reliable access to critical tools and communications in demanding facility environments.

Rugged, Field-Ready Device: Powered by the RHINO T80, the Officer T80 features a rugged casing, integrated hand strap, and glove-compatible screen built for staff in demanding correctional environments.

LTE-Connected & Offline-Ready: The T80 maintains constant connectivity through nationwide LTE, but can also function offline for critical tasks in dead zones or secure areas where Wi-Fi is restricted.

Customizable User Profiles: Administrators with the T80 have the flexibility to create multiple profiles, tailoring access and permissions to specific roles and responsibilities within the correctional facility.

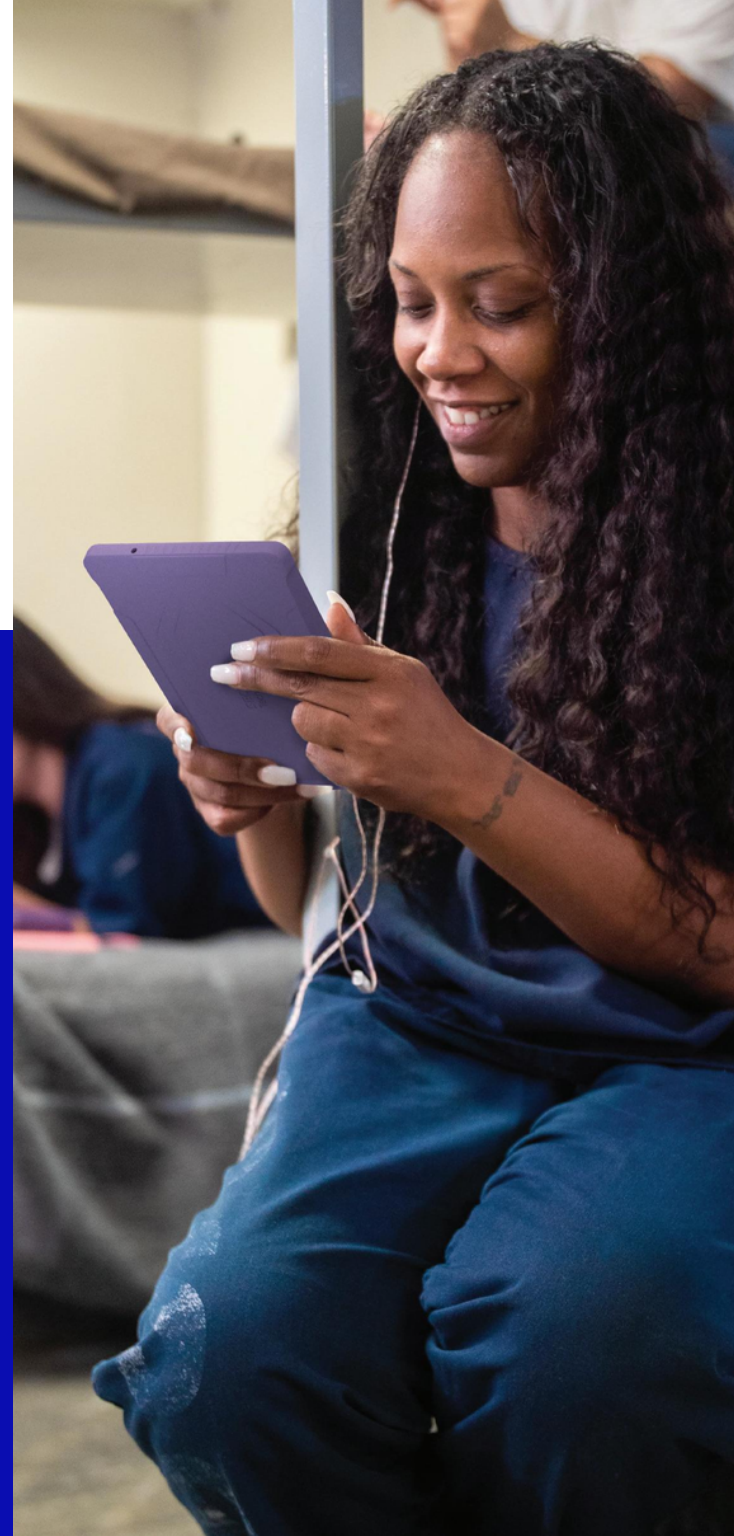
Long Battery Life for Extended Shifts: Engineered to support all-day use, the T80 delivers extended battery performance minimizing downtime and keeping officers operational throughout long shifts.

Highlights

Deployment of Securus tablets has led to a reported reduction in infractions and a surge in family connections—highlighting their role in improving inmate behavior, reducing staff workload, and creating a safer, more structured facility environment that supports both security and rehabilitation efforts.

*"Fifteen years ago, Securus introduced the first-corrections grade tablet, helping eliminate the need for wall phones, long waits for calling times, and missed connections with family and friends. Since then, we've continued revolutionizing how communications—connections with loved ones, education, entertainment, reentry, and other resources," added **Dave Abel, CEO, Aventiv Technologies.***

"Securus is doing it again—reimagining corrections communications with EVOTAB and Officer T80 tablets, which are engineered to operate with the advanced security features required by the unique challenges faced in correctional facilities."



Conclusion

With NEXA's expertise, Securus successfully launched the EVOTAB® and Officer T80—two purpose-built, Google-certified devices designed specifically for correctional environments. Together, they deliver a scalable solution that modernizes device management and security for both incarcerated individuals and corrections officers, enabling faster nationwide deployment and enhanced digital access across facilities.

Partners:

Android 

MEDIATEK

Why NEXA?

NEXA™ is the leading provider of enterprise mobility solutions. We specialize in developing custom devices for the world's biggest companies in all industries. As one of Google's validated Android Enterprise Gold partners, we handle every aspect of our clients' mobility needs—from design and deployment to managed services. With direct partnerships and key suppliers around the world, we've distributed more than 15 million devices globally — on-time and on-budget, every time.

Visit nexamobility.com to learn more!



NEXA™