

ENTERPRISE CORRECTIONS KIOSK SOLUTION: SAFE, SECURE KIOSKS FOR THE INCARCERATED

Tyler's Enterprise Corrections Kiosk Solution is designed with security in mind, featuring an industrial computer system equipped with a hardened glass touchscreen and countersunk security fasteners to ensure the unit remains securely closed. With our tamper-proof kiosk solutions, your facility can offer improved inmate services while maintaining the highest security standards. Our safe and secure kiosks provide incarcerated individuals with a wall-mounted touchscreen computer for various functions.

Key Benefits

Comprehensive Utility: Offers functionalities such as commissary item ordering, phone time management, document review, law library research, and the submission of various requests.

Robust Communication Tools: Ensures communication with family and friends through phone, video visitation, video chat, and electronic messaging applications.

Flexibility for Every Space: While our kiosks are primarily wall-mounted, we provide a rolling pedestal cart option for areas like segregation units and medical areas, where traditional mounting is not feasible.



Manufactured in The U.S.

Manufactured at our facility in Kingston Springs, Tennessee, our kiosks are engineered for quick, on-site servicing to minimize disruption. Our 100% U.S.-based maintenance team ensures quicker installation and support compared to hardware made overseas.

Is it the right fit for your facility? [Check the specs >>>](#)

Corrections-grade features include:

- Built with 14-gauge welded steel housing.
- Touchscreens sealed against dirt, dust, and liquids.
- A 3mm tempered glass touchscreen able to withstand environmental punishment.
- Compatible with our proprietary system and UI, offering an optional alert notification for suicide or other types of emergencies, with reporting and tracking capability.
- Standard 110V or PoE++ power requirements.
- All primary components are modular for easy service, support, and upgrades:
 - Add-on options for the basic kiosk model include a camera, fingerprint biometrics, and a corrections grade handset.
 - Major components within the ECU (embedded computer unit) can be swapped out in the field without replacing the entire kiosk
- Two hardened steel push locks that allow the kiosk to flip forward for complete internal access and, if necessary, slide off hinges to remove the front case.
- Provides access to our full suite of inmate applications and services.

Device Specifications

ECU (Embedded Computer Unit)

- J1900 2.0/2.42Ghz four core Intel Processor on the Bay Trail Platform Integrated on the mainboard is the 7th Generation High-Definition Graphics platform delivering 1080p 2K resolution.
- Realtek Gigabit Ethernet interface
- Expandable Mini-PCIe sockets for Wi-Fi or mSATA
- Data storage is SATA 6Gb/s
- 8GB of RAM standard
- Audio – Realtek ALC662

Dimensions

The wall mounted kiosks weigh approximately 34 pounds and measure approximately 17.75" high, 18" wide, and 6" deep.

Touchscreen

Our touchscreens are sealed against dirt, dust and liquids and use 10-point Capacitive (PCAP) Touch Sensor technology for extreme optical quality and 4mm tempered glass. Other features include a high-quality energy-saving LED 17". Featuring a molded front bezel to control dust and liquids and maximum resolution is 1280x1024, 5:4 Aspect Ratio with a viewing angle of +/- 89/89/89/89.

To see how you can achieve more with Tyler, visit
<https://www.tylertech.com/products/enterprise-corrections>

Empowering people who serve the public®

