

WORLD LEADER IN BILL-PAYMENT SOLUTIONS



KIOSK's Software Development Group has authored an advanced Standard Bill Payment (SBP) platform providing licensable code modules to support a complete base of payment transaction and account management

requirements. It provides a closed loop self-serve transaction flow with highly secure payment processing, eliminating the need for expensive staff assistance. SBP is designed to streamline kiosk interaction, ensuring a positive customer experience and secure service delivery.

KIOSK's Bill Payment software has been successfully deployed nationwide in retail locations providing electronic payment and money transfer services. Our developers have created a base user flow incorporating common payment transaction and processing functions widely utilized by leading bill pay clients. The application can be leveraged "as is" or easily customized to include client- specific flow requirements. Licensing common application functionality reduces the customization requirements down to client API integration. This dramatically cuts custom development time and time to market by 50 – 80% (depending on the level of UI flow customization requested).

The KIOSK SBP Application Modules Includes

- TRANSACTION Collects the transaction and bill ID, amount, payment method, cash denominations, etc.
 Secure transactional data is sent to our client's API and the payment processor, as well as to KIOSK's proprietary Remote Monitoring platform for real-time viewing.
 Payments can be processed with the client-preferred or KIOSK recommended processor.
- AUTHENTICATION Facilitates unique machine, data, user, and kiosk credential sets providing audit trail data needed to facilitate PCI DSS audits.
- LICENSING Enables licensed users to receive automated pushes of new application features and functionality remotely.

INVOIC

- REMOTE MONITORING Provides real-time alerts and status visibility of connectivity, application, and components.
- HARDWARE PROVIDER LAYER Enables IoT signaling from components within the kiosk, maximizing uptime. Further, it provides capability for seamless hardware integration of new components during development.

continued >



Modular Hardware Platform Design

KIOSK has both standard and custom enclosures (standalone, through-wall, indoor and outdoor versions) that house a complete set of fully integrated bill payment components. Platforms can be customized to one of three typical bill payment set of service options:

APEX SERIES Credit/Debit Option

WINDFALL SERIES Credit/Debit/Cash In Option

17" Landscape or 21.5" Portrait

BENCHMARK SERIES Credit/Debit/Cash In/Cash Out Option

- 19" or 21.5" LCD/Touch Screen/Privacy Filter; Portrait or Landscape
- OEM PC (J1900 Quad Core or CORE i3/i5)
- **Typical Options**
- Barcode Scanner
- Credit Card Reader
- Thermal Printer

Styles

- Pedestal
- Countertop
- Wall Mount

- LCD/Touch Screen/Privacy Filter
- OEM PC (J1900 Quad Core or CORE i3/i5)

Typical Options

- Barcode Scanner
- Credit Card Reader
- **Thermal Printer**
- Check Reader
- Bill Acceptor
- Camera
- Indicator LEDs
- 508 Access Device
- Security Lock (Internal)
- Security Alarm
- **Uninterrupted Power Supply**
- Speakers

- 19" Landscape; or 21.5" Portrait LCD Touch Screen/Privacy Filter
- OEM PC (J1900 Quad Core or CORE i3/i5)

Typical Options

- Barcode Scanner
- Credit Card Reader
- Thermal Printer
- Check Reader
- Bill Acceptor
- Camera
- Indicator LEDs
- 508 Access Device
- Security Lock (Internal)
- Security Alarm
- Uninterrupted Power Supply
- Speakers
- Bill Dispenser (2 or 3 denominations)
- 21.5" Landscape Overhead Display (non-touch)



21.5" LCD Portrait - 62.6"H x 13.12"W x 6.71" D Landscape - 54.5"H x 21.36"W x 6.71"D (Base plate: 20.28"W x 14.18"D)



58"H x 19"W x 23"D (Base plate: 26"W x 23"D)



65"H x 22"W x 28"D (Base plate: 25"W x 28"D)

All KIOSK bill payment models are PCI DSS compliant and built to UL and ADA standards. Typical enclosures are listed as representative guidelines – all are highly configurable. Expert KIOSK Sales and Design Engineers are available to consult on component choice to support transaction requirements.



