

SOUTH SAN ANTONIO INDEPENDENT SCHOOL DISTRICT

Agenda Item Summary

Meeting Date:	July 21 2025
Agenda Section:	Consent
Agenda Item Title:	Approval for the Purchase of TT7 Time Tracking Clocks
From:	Tony Kingman, Chief Financial Officer
Additional Presenters if Applicable:	N/A
Description:	The TT7 Touch Clocks is a self-service kiosk for employees to quickly and easily perform their everyday task of clocking in and out. School Technology Associates and Skyward will assist with setup, so the clocks are able to communicate with Skyward True Time or Time Tracking. The purchase will cover the training, license, and set up implementation of the clock devices that is connected to Skyward for users and administrators.
Historical Data:	n/a
Recommendation:	Recommend the purchase of the TT7 Time Tracking Clocks provided by School Associates Technology
Purchasing Director and Approval Date:	Victoria Cantu, July 9, 2025 Allied States, #25-7511
Funding Budget Code and Amount:	\$74,539.60
Goals:	3. SSAISD will implement program initiatives and activities that reflect a commitment to preparing 100% of students for post-secondary educational or career paths.

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Created Date: 6/16/2025 Expiration Date: 8/15/2025 Quote Number: Q-05181

Please send orders to:

Email: orders@k12sta.com Fax: (877) 466-7157

Prepared For:	Prepared By:			
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PART NUMBER	DESCRIPTION	COMMENTS	QTY	SALE PRICE	DISC %	TOTAL PRICE
TC-TT7-A1012	Touch Clock 7 Linux w/Biometric & MultiClass Prox Readers	qty discount	20	\$3,231.00	12.000	\$56,865.60
TCA-TT-3046-300	Touch Clock WiFi	Million Million	20	\$109.00	0.000	\$2,180.00
6260-TEST	Touch Clock Reader Config - Testing needed for proximity configuration type		1	\$0.00	0.000	\$0.00
TCA-TT7-2068-040	Touch Clock 7" Screen Protector		20	\$0.00	0.000	\$0.00
TCA-TT-2061-019	Time Clock Power Pack		20	\$68.00	0.000	\$1,360.00
TCA-TT-2061-019C	Touch Clock Power Pack - Complimentary for First-Time Purchase		1	\$68.00	100.000	\$0.00
TT-PIT	Touch Clock Configuration and Training	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	\$150.00	0.000	\$150.00
TT-Q-1LIC	Annual Licensing - Skyward Qmlativ Clock Integration and Support Fee	3 year term discount	20	\$210.00	10.000	\$3,780.00
TC-1SA-001C	G2/TT7 Service Agreement - Combo Reader	3 year term discount qty discount	20	\$660.00	28.000	\$9,504.00
TC-SH	Estimated Shipping, Handling, Insurance		20	\$35.00	0.000	\$700.00
Contract	25-7511 Region 19 Technology, Hardware, Software, Services and Related Supplement		1	\$0.00	0.000	\$0.00
					Subtotal:	\$86,478.00

otal: \$86,478.00

Discount: \$11,93

Total Price: \$74,539.60

School Technology Associates, Inc. is a sole source for Time and Attendance Terminals, SchoolTRAK, Tardy Kiosk equipment, Positive Attendance devices, ID Image software and hardware, Custom Transcript Labels, and Food Service System equipment. These products have been custom configured and tested with Skyward.

Time Clock Implementation Information

The PIT covers implementation of your clocks, ensuring that they connect to Skyward, and training on clock operations for users and administrators. This cost also includes training on how to setup and configure additional clocks.
This one-time setup fee is charged by School Technology for assisting the district in installing and configuring 1-3 time clock(s) to the district's servers or hosted by ISCorp. Upon completion, the district will have the knowledge to set up remaining clocks that they purchase.

· Extra fees could be incurred if additional assistance is requested.

• If Implementation isn't completed within six months of delivery, customer is responsible for paying an additional implementation fee. Implementations can be scheduled by emailing support@k12sta.com.

Time Clock Qmlativ License Information

• The annual licensing fee starts the first of the month after device ships for the Time Tracking Time Clock development and product enhancements of the software and hardware.

· One year, two year, and three year options available.

Time Clock Warranty Information

The 1-year depot level warranty starts the first of the month after the device ships and covers any defects with device.
Any issues with the product after 30 days of receipt, the district is responsible for the cost of shipping the item back to the manufacturer for repair and through School Technology Associates the manufacturer will incur charges for defect repair and return shipping.

· Electrical surges and any physical damage to the clock are NOT covered under any warranty.

• After initial implementation meeting for device, if device is not under the additional School Technology Service Agreement any troubleshooting assistance is \$125/hr.

Time Clock and Keypad Service Agreement Information

• Service Agreement are available for TT3, TT7, and TT10 Time Clock models and Tardy Kiosk, Food Service, Positive Attendance, and SchoolTRAK Mini Terminal Keypads.

• The Service Agreement starts the first of the month after device ships or on date specified above with one year, two year, and three year lengths available.

• If the product is under the School Technology Service Agreement, the district is responsible for the cost of shipping the item back to the manufacturer and School Technology Associates will incur charges for troubleshooting, repair, and return shipping.

· Power cord replacements are covered for the first three years.

· Electrical surges and any physical damage to the device are NOT covered under any warranty.

• Time Clock reimaging is NOT covered under Service Agreement if due to passwords changed from default and forgotten.

• If a device is not under the School Technology Service Agreement, the district is responsible for all troubleshooting, repair, and shipping charges starting at \$125/hr.

Return Policy

• School Technology Associates must be notified of return within 30 days of purchase. A restocking fee of 15% may apply, as well as forfeiture of the install, training, and shipping fees.

• Items must be returned in the original packaging and unused. Consumables must be unopened.

• An RMA must be issued by a School Technology Associates employee. The RMA number must be clearly marked on the outside of the package. Contact support@k12sta.com to request an RMA number.

· Please speak to your sales representative if you have questions regarding the product you're ordering.

Any School Technology Associates, Inc. quote and subsequent invoice or purchase order issued by the Customer in relation to this quote shall be subject to the Standard Terms and Conditions located at <u>k12sta.com/standard-terms-and-conditions/</u>

School Technology Associates is committed to offering our Skyward customers innovative, quality products, designed by you - the user, Skyward and School Technology Associates.

Time Clocks for Skyward





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Benefits

- Speed up the weekly timecard process working in conjunction with Skyward's TrueTime and Time Tracking mobile and computer applications.
 - **Save time** for staff members every day by easily integrating School Technology's Touch Clocks into your TrueTime or Time Tracking workflow.
 - Scan, swipe, touch, customize your time clock with up to two of the following readers: biometric, barcode, and/or proximity.

TT7 Touch Clock

www.k12sta.com



Smaller 7" 5-Point multi-touch HD capacitive display:

A simple, intuitive, user experience that delivers the most sophisticated integration into Skyward.

Wall mount for easy access:

A versatile locking wall mount that can be securely attaches to nearly any surface in your building.

Power options for any situation:

Use POE+ or a low-profile battery pack to allow streamlined access throughout your building.

Streamline the workforce management process:

The ultimate flexibility at the touch of a screen - a Linux time clock.

Contact sales@k12sta.com or (877) 436-4657 for a custom quote



TT7 Touch Clock

The TT7 Touch Clock is a self-service kiosk for employees to quickly and easily perform the following tasks:

- Clock in
- Clock out •
- Change job code •
- View time sheet
- Submit time sheet

Product Specifications:



On arrating Quatana	Yocto Linux (Sumo Branch)		
Operating System:			
Internal Storage:	eMMC: 32GB, RAM: 2GB DDR3		
Display:	Type: 7" Color PCAP Multi-Touch		
	Aspect Ratio: 16 x 9		
	Resolution: 1024 x 600 pixels		
Power Indicators:	Type: Tri-Level LED		
	Key: Red (Primary Power Present, Power Pack)		
	Yellow (Battery Operation)		
	Green (PoE + Negotiated)		
CPU:	1.2GHz Quad Cortex [™] - A35, 1.04GHz, up to 2GHz burst		
Battery:	Internal Lithium Battery Back-Up: 5.2 Ah		
Communications:	Wi-Fi (Optional): (802.11a/b/g/n) 2.4GHz, WEP 64/128-bit, WPA, WPA2		
Networking:	Gigabit Ethernet		
10 Ports:	2 external full-size USB 2.0		
Readers (Optional):	Barcode Swipe Reader, Proximity Card Reader, 1D Beam Scanner,		
	Fingerprint Scanner: Suprema		
Power:	VDC: 12V 2.08A Power Pack (Optional)		
	Power over Ethernet: 802.3at PoE+		
Environment (Industrial):	Operational Temp: 5°C to 32°C (41°F to 90°F)		
	Storage: -20°C to 70°C (-4°F to 158°F)		
	Humidity: 20% to 95% non-condensing		
	Electrostatic Discharge: Min. 8 KV		





Additional Resources

Enrollment and Implementation Preparation:

- Select a few dedicated Skyward administrators to set up your clocks. They will need to know your district's Skyward TrueTime or Time Tracking codes.
- After your initial purchase, School Technology Associates and Skyward will assist with setup, so the clocks are able to communicate with Skyward TrueTime or Time Tracking.
- Once Skyward setup is completed, employee identification enrollment must be done.
 - For Barcode: Enrollment is done individually at one of the clocks. The data will then sync with Skyward and be sent to any other clocks you have set up.
 - For Biometric: Enrollment is done individually at one of the clocks. The data will then sync with Skyward and be sent to any other clocks you have set up.
 - For Proximity: Enrollment is done individually at one of the clocks or mass imported with Skyward's help using their mass importer with a two-column .csv file of each user's TrueTime or Time Tracking access code and their corresponding proximity card number. The data will sync and be sent to any other clocks you have set up.
- Communicate the various clock-in methods available to staff for payroll time calculation and set up time to give employees a run through on how the clocks work prior to launch

What are schools experience with time clocks?

Take a look at how schools are using the time clocks here:

Clocking in at Saginaw Public Schools

Tracking Employee Time on Campus

Additional Time Clock Information

All Time Clock related blog posts

Help Center: Time Clock Related Articles

