



# WhoTube® Technology for TransLogic® Systems

WhoTube card swipe technology provides a chain of custody solution and additional security for TransLogic pneumatic tube systems. Enhanced security is provided with secure transactions tracking both sender and receiver with protected station access. The swipe of a valid access card unlocks the station control panel and, dependent on station type, releases the secure carrier or unlocks the station access door for access.



**Stations using WhoTube prevent users from sending by default controls. Instead, a valid access card is required to send from the station. This technology, which controls access to stat transactions and governs station access doors, can be integrated to use existing control access systems and badges.**

## Secure Transactions

To send a secure transaction:

1. Swipe access card.
2. Select “Badge Secure Transaction” from user menu.
3. Process transaction.
4. Station automatically locks if another transaction is not initiated within 20 seconds.

To receive a secure transaction, an access card must be swiped to release the carrier into the station bin.

All sender/receiver information is recorded with each transaction.

## Features & Benefits

- All WhoTube card swipes are recorded with the transaction
- Sending capability is available only to approved users
- Supports a wide variety of proximity card technologies
- Restricts access to sending secure, receiving secure and stat transactions
- Integrates with existing facility access control system
- Provides access to security access doors

### CONTACT

Swisslog Healthcare  
healthcare.us@swisslog-healthcare.com  
800.764.0300  
Canada: 877.294.2831 | 905.629.2400  
swisslog-healthcare.com/translogic

TransLogic and WhoTube are registered in the US Patent and Trademark office. Due to ongoing improvement programs, Swisslog Healthcare reserves the right of production or design change without notice or obligation. Swisslog Healthcare systems may be covered by one or more patents. See [swisslog-healthcare.com/patents](http://swisslog-healthcare.com/patents) for details. © 2022 Swisslog Healthcare EN NAM 092022 PTS-212

