

## SWISSLOG SPECIAL APPLICATIONS

### HOT BACKUP FOR TRANSLOGIC PNEUMATIC TUBE SYSTEMS



Swisslog's Hot Backup is a secondary control center that resumes your pneumatic tube system operations in the event of a primary computer control center failure.

### Prevent System Downtime

Swisslog's Hot Backup helps prevent pneumatic tube system downtime that can cost your facility time, money and staff aggravation. Hot Backup ensures that your pneumatic tube system resumes the programmed transactions after a primary control center failure. In the event the primary control center fails, Hot Backup automatically reinstates control center function.

#### Key Functions

- > Hot Backup monitors the primary control center 24/7
- > Automated unattended switch over to backup computer
- > In-process transactions are recovered and delivered to their destinations, reducing the need for manual intervention

### Features & Benefits

- > Maximum uptime achieved through redundancy of system control center hardware
- > Reduces costs associated with system downtime
- > Higher uptime assures improved staff productivity, reduced maintenance labor costs

*Due to ongoing improvement programs, Swisslog reserves the right of production or design change without notice or obligation.*

**System Requirements:** TL 2009 software with recommended PC system requirements.

#### For More Information in North America:

Swisslog Healthcare Solutions  
Email: [healthcare@swisslog.com](mailto:healthcare@swisslog.com)  
USA: (800) 764-0300  
Canada: (877) 294-2831 | (905) 629-2400

©2010 Swisslog  
CM# PTS-502

[WWW.SWISSLOG.COM](http://WWW.SWISSLOG.COM)

**swisslog**