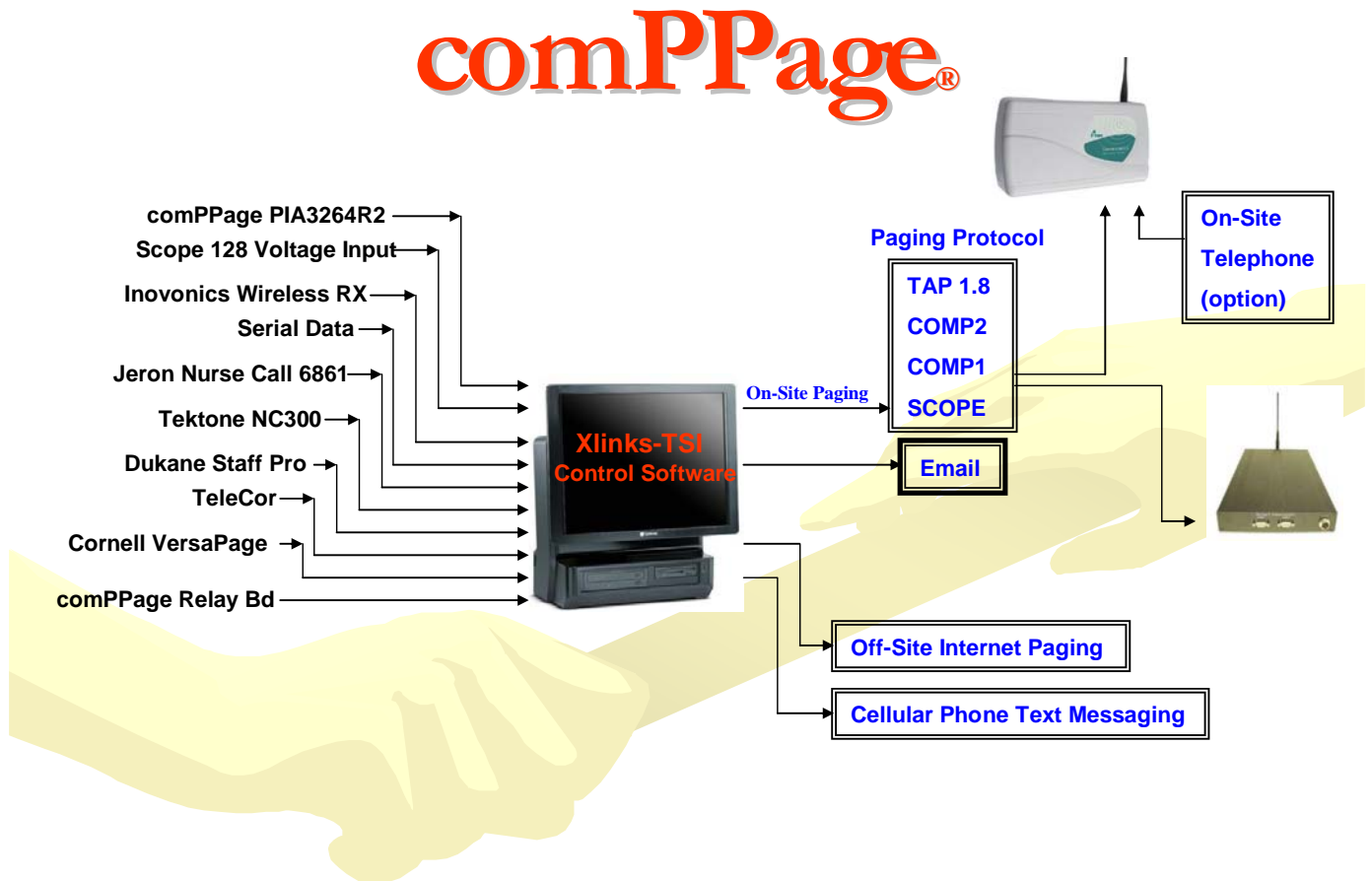


XLinks-TSI

Total System Integration

The **XLinks-TSI** software was developed to integrate multiply devices on individual communications Ports and direct the output to one of seven outputs. These outputs range from On-Site paging transmitters with multiply paging protocols to Spectralink wireless telephones and text messaging to cellular telephones. Also include is Emails, LED display signs and Off-Site internet paging services. In addition the program has an option for voice notification.





From one screen the user can select and configure all the systems input and output devices. Also the user will select general configurations; Log Transactions, Prompt for password and Beep on Error Condition.

XLinks-TSI Configuration

All Functions Authorized, 7 Functions Used

Step 1 - Input Configuration

Port 1 Port 2 Port 3 Port 4

Enabled Enabled Enabled Enabled

Input 1 COM Port
None

Input 1 Serial Port Protocol
 TAP Plain Text
 COMP2 Inovonics

Step 2 - Output Configuration

PageConnect Paging Client
 Internet E-Mail
 LED Message Board(s)
 Direct Serial TAP Protocol
 SNPP Protocol
 Spectralink
 Text-to-Speech

Step 3 - Recipients Configuration

Step 4 - Translation/Routing Configuration

 Key String Matching with Translation, Repeats and Escalation

Step 5 - General Configuration

Log Transactions Prompt for Config Password 'admin' Beep on Error Condition

XLinks-TSI has the capability to monitor up to 4 Input communication ports simultaneously and output to one or all of the 7 output selections.

Input

- TAP
- Plain Text
- Comp2
- Inovonics

Output

- Radio Paging
- Email
- Message Board
- Direct Serial TAP
- SNPP
- Spectralink Telephone
- Text-to-Speech