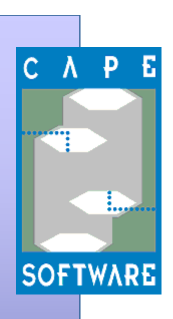


The Virtual Process VP Link

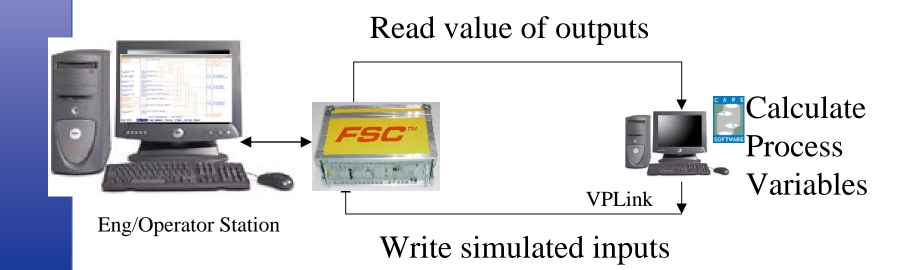
Cape Software Inc. www.CAPESOFTWARE.com

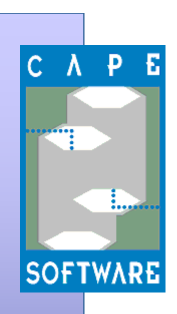


VP Link

Virtual Process Overview

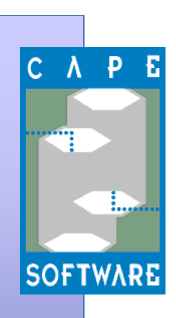
- Windows based interface
- No Changes to the FSC program
- I/O board Hardware not required
- RS 232 / 485 interface to the FSC





VP Link Ease of Use with FSC

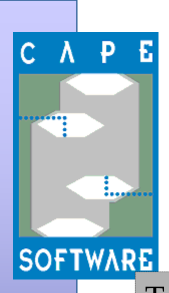
- Extraction utility creates the VP Link Tag Database, in a spreadsheet format
- Fast: Import and connect to all the points in a matter of minutes
- Functional: VP Link utilities automate tie-backs, or assist in creating more complex Dynamics
- Convenient: Drag and drop Graphic interface makes VP Link a practical, customizable testing environment
- Adaptive: Can be used to simply metaphor a Hardware Panel (Testing) or a rigorous process model (Operator Training)
- Scalable: Can interface with various control platforms (Honeywell TPS, FSC, Experion) for thorough integrated Testing



VP Link Test Compiler

- Generates Test Scripts, using an Excel front-end
- Scripts Based on Customer Test Plan and Functional Specifications
- A Script
 - Forces inputs to a specified State
 - Compares the outputs to an expected state table
 (Cause and Effect Matrix)
 - Logs errors to HTML format
- Runs and documents test plan unattented

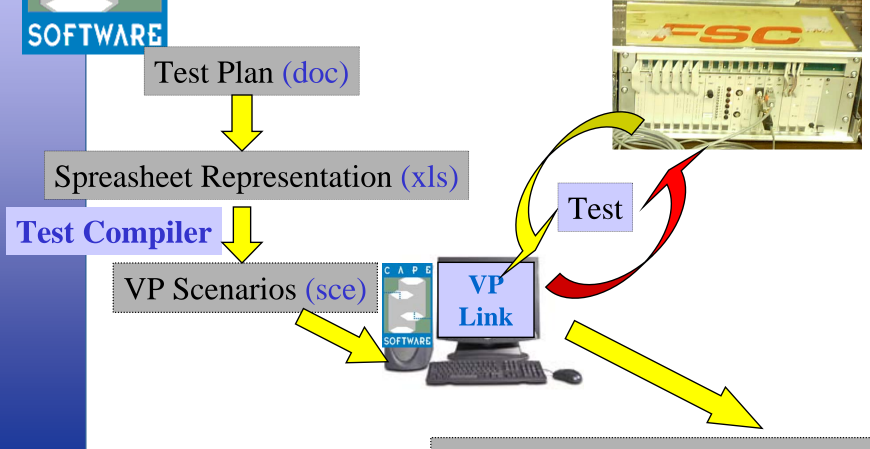


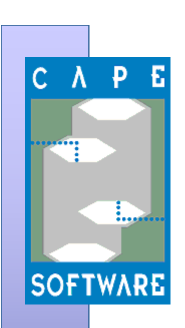


VP Link

Steps to Automated Logic Validation using VP Link

Test Logs (tlg) / HTML documentation

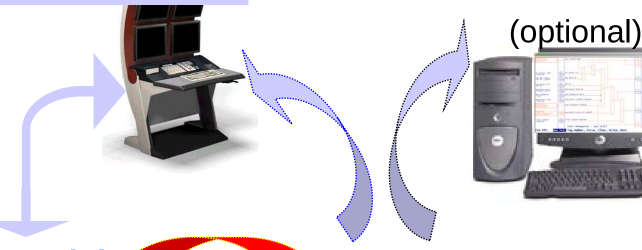




Automatic Testing of Logic Solver Program



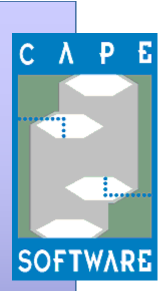
SIS Logic Solver MMI







SIS Logic Solver



Benefits of Logic Validation using VP Link

- Improved maintainability, Logic can be re-tested periodically during the program life cycle
 - Test Scripts are queued, then run unattended
- Reduction of overall installed cost / Schedule
- VP Link adaptivity to different testing phases
- Improved Test quality ("6 σ" objectives)
- Better Documentation
- Compliance to standards
- Improved Management Of Change
- Increased Safety

