

EasyServer eSOP

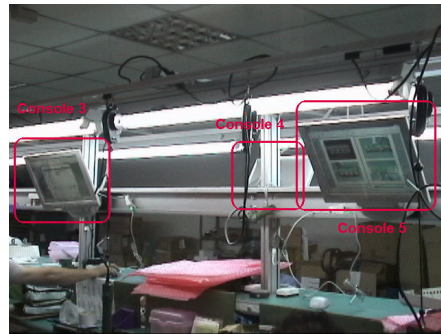
(Electronic Standard Operation Procedure)

Multi-Users and Multi-Control System

SOP is necessary for traditional manual assemble line where all the step by step instructions for assembling a sub product is documented. These SOPs are in paper format and place in production floor. Related SOP will be displayed along the assembly line according to production schedule. Successful implementation of SOP system means great improvement in productivity and quality.

Disadvantages of Traditional SOP System.

1. Manual update of SOP – tedious and time consuming.
2. Mistake during change of production – wrong SOP being display.
3. SOP management and security problem – lost, not updated and stolen.
4. Waste paper – revision update, quality degraded/tear off, stolen or missing.



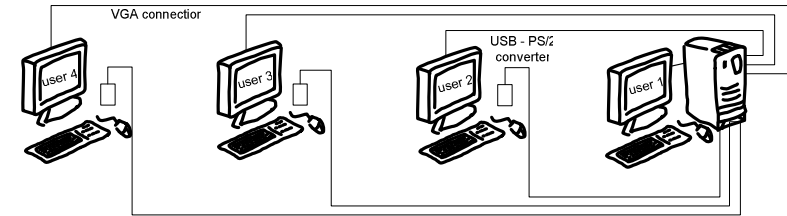
EasyServer eSOP System Benefits.

1. Simplified SOP management – centralize, secure, easy to update & fast to deploy.
2. Ensure latest SOP in the production floor – only read-only copy distributed.
3. Save printing cost – reduce needs of printing.
4. Improve productivity – reduce error, re-work & save time.
5. Improve product quality – clear & sharp pictures, intuitive instruction & zoom in.
6. Impress customers – state of the art facility.

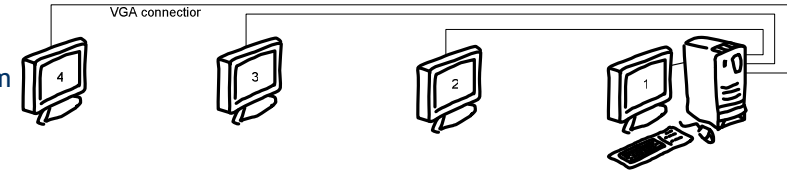
EasyServer eSOP user list

- | | | | |
|---------------------|----------|---------|----------|
| • ACBEL POLYTECH | • ARBOR | • CMV | • COMPAL |
| • DELTA ELECTRONICS | • D-LINK | • MITAC | • SHARP |

Multi-user system



Multi-control system



EasyServer eSOP Multi-user System Features:

1. One PC can run up to 16 stations.
2. Station can has keyboard for data input or mouse for interactive browsing or both.
3. Station can be limited to run one application only such as Excel/PowerPoint/Word Viewer & Acrobat Reader to view or interact with SOP.

EasyServer eSOP Multi-control System Features:

1. Same with Multi-user system.
2. Supervisor can control all stations.
3. Keyboard & mouse can be removed from stations.



System Requirements:
Windows 2000 or Windows XP Home/Pro.
P4 CPU & 512MB RAM.



Hardware Reliability:
CE and FCC tested.
MTBF of 90,000 hours.

SAVE INVESTMENT – SAVE ELECTRICITY – SAVE MAINTENANCE – SAVE SPACE

ONE TO MANY – MANY TO MANY – MANY TO ONE
Monitor, Keyboard, Mouse, USB & RS232 Connectivity Center