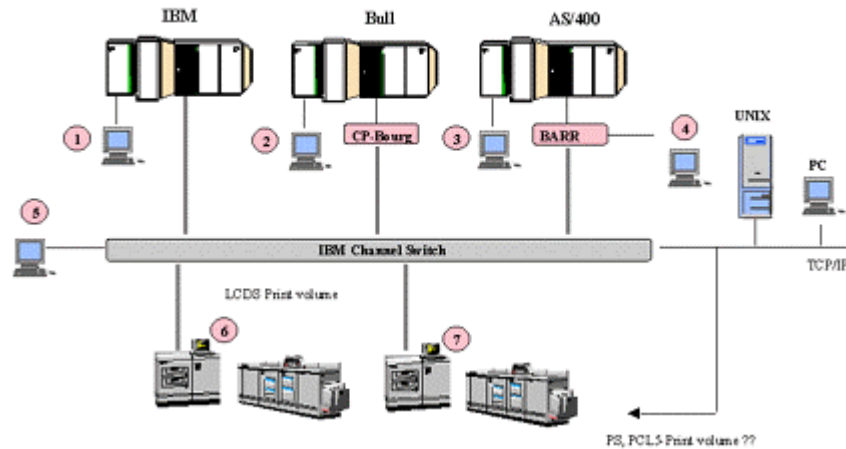


What DP Server can do for you: Legacy Environments

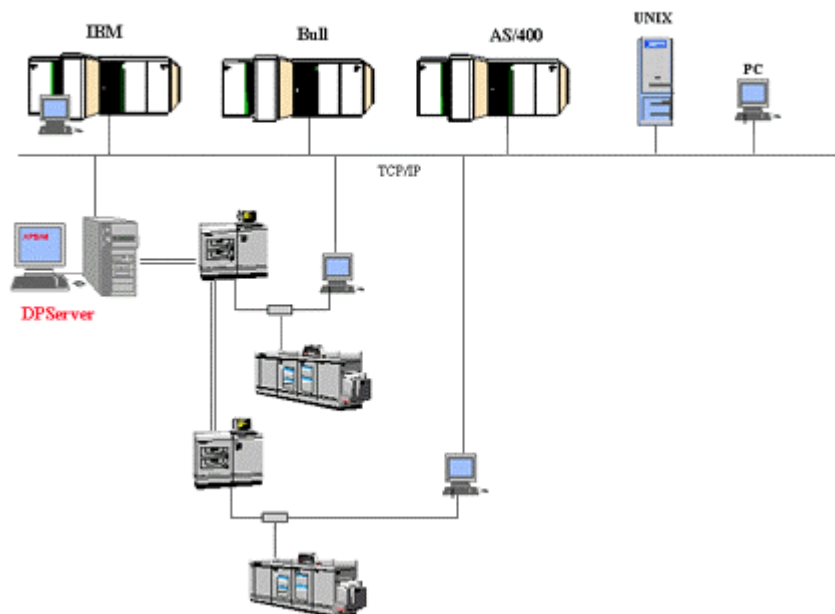
Legacy Environment



Disadvantages of your old environment

- 7 terminals = 7 points of different control (On/Off-line per mainframe and different printer start/stop commands)
- Spooling only to one printer at a time
- Only 2 out of 3 mainframes can be active at the same time
- No sharing of LCDS volume and PS, PCL5 volume
- Local attached versus Networked attached
- Off-line resource management and Accounting on the printers
- Lots of different operator handling activities
- Extra costs of different converters and switches

DP Server Solution



Advantages of DP Server solution

- One single point of Control
- Terminal emulation of printer controllers on DP Server
- All printload (LCDS and PS/PCL5) loaded on one centralized networked spooler
- Different Clients / Applications sharing the same printers
- Network attached versus local attached
- Networked resource management and Accounting
- No need for different converters and switches
- Easy migration path from LCDS load to VIPP load
- Ready for Common Controller implementation