

The X3Cube Print Engine:

1. Extensible Technology Architecture. Web service allows rapid deployment and low support overhead.

2. ERP Included. Print Engine architecture rests on enterprise class ERP and database architecture with proprietary technologies for the rapid manipulation and review of PDF/X validated documents.

3. Shallow Learning Curve. Simple forms-based interface allows unskilled staff to generate fully compliant, professional grade (validated PDF/X format and XPS supported) production files. The rules used to develop a corporate identity are utilised to control all graphic functions ensuring brand control and consistent performance.

4. Workflow. The Print Engine automatically routes PDF proofs to all involved in document creation, review and approval.

5. Spend Management. Volume price breaks can be automatically configured, encouraging like-type order processing and releases. Rush orders can be accommodated given appropriate authority on the part of the user.

6. Business Objects Reporting. Three standard, real-time, status reports are included in basic implementations of the Print Engine. Because of its architecture, reports can be customised to a high degree.

7 Security. The Print Engine is built for enterprise class EDI/e-Procurement security. Every event and interface component can be rapidly configured to meet existing and future security requirements including, but not limited to, SSL/HTTPS with standard key/certification protocols.

8 Supply-Chain Integration. The Print Engine can have its inputs and outputs directed to external partners and members of an organisation's existing, or future, supply chain. Printers can include remote manufacturing facilities and clients can benefit from associated cost savings and control.

9. Systems Integration Leadership. The X3Cube development team has a wide and deep understanding of developing integration solutions in many industry sectors. Both the Print and Document Engines were designed to leverage and integrate with legacy systems, breathing new life and profitability into previous technology investments.

