

DocPath Advantages

Enjoy the benefits that DocPath Solutions offer



*Design, generation,
printing, document
management,
electronic distribution,
digitalization...*

**Solutions for the
entire Document
Cycle**

- Dynamic and static form design, with one-dimensional and two-dimensional barcodes, as well as 2D and 3D pie charts.
- Event logic that supports mathematical operations and a wide range of other operations in forms with data input from client applications.
- Form and object version control.
- Multilanguage: Capacity to use various languages within the same form.
- Straightforward and easy-to-use design. User-friendly interface.
- Ability to import and work with forms previously created with other technologies (Word, PDF, etc.).
- Multiplatform solution: Windows, Unix, Linux, iSeries, zSeries.
- Wide variety of output formats: PCL, PostScript, AFP, label printer output (Epson, Zebra, Printronix, TEC), PDF, QMF, RTF, Excel, XML, etc.
- Multiple document distribution methods: centralized, distributed and hybrid printing, email, fax, and real-time Web distribution using DocPath connectors.
- Scalable modular solutions: The installed software includes most of the functionalities that are offered. Just acquiring the required licenses, functionalities can easily be added without requiring new installations. Additional modules are available supporting digitalization, Web form completion, and different output formats (AFP, QMF, RTF, etc.).
- Web document archiving and retrieval completely adaptable to every client need.
- Integration with different document managers (Documentum, FileNet, Content Manager...).
- Integration with market leading ERP's: SAP, Oracle JD Edwards EnterpriseOne and Microsoft Dynamics NAV (previously Navision), among others.
- Support: Standard (8x5), extended (12x5) or integral (24x7).
- Possibility of renting: If you do not wish to purchase our software licenses, you can rent them for a fixed monthly fee and enjoy all the benefits of our solutions without carrying out a major investment.