

Open Source Web Toolkit

Management Overview

What it does

FOXOpen allows you to produce systems that streamline the regulatory process, from simple application forms to complex workflow systems.

This incorporates multi level signoff through to the generation of digitally signed documentation. Allowing you to convert your current paper-based processes into streamlined, cost-efficient secure systems, vastly reducing time and improving efficiency.

You can either leverage your existing infrastructure or utilise our customised portal system that includes user registration, authentication and complex authorisation tasks.

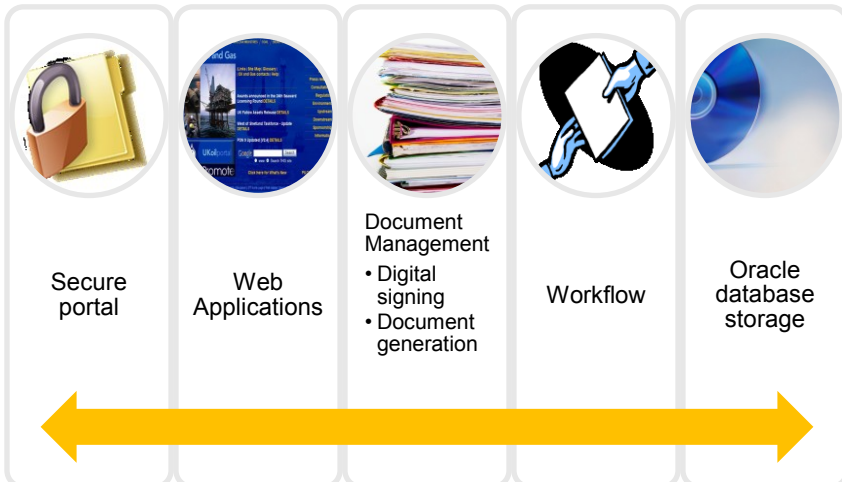
The e-business solution for

- Regulatory Systems
- Web application solutions
- Workflow systems
- Document management
- Digital signing
- e-Government systems
- Licensing and consents applications

FOXOpen is an open source e-business toolkit that allows rapid development and deployment of regulatory web systems.

FoxOpen features a highly secure portal and all the building blocks necessary to create an efficient paperless workflow for your e-business.

This allows feature-rich cost effective enterprise web applications to be built simply and quickly, enabling your business to become more streamlined and productive.



Features

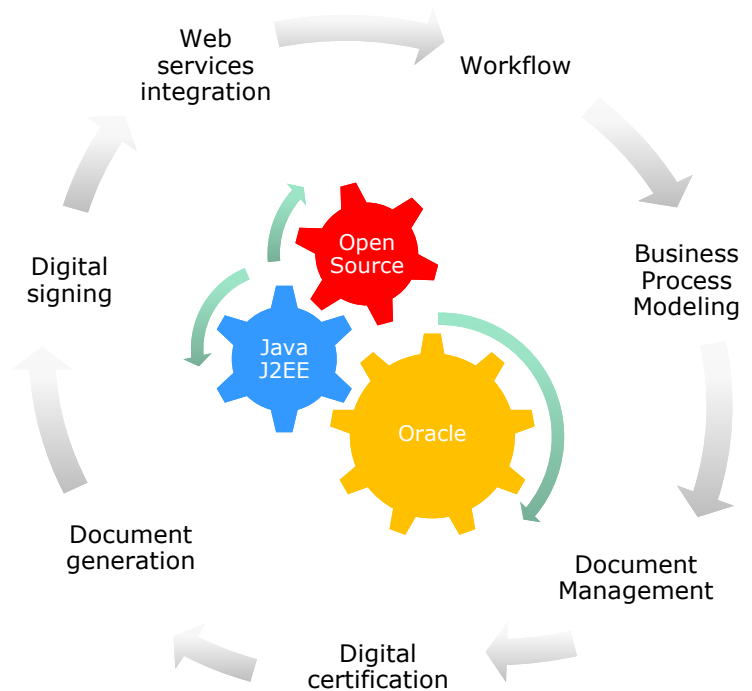
- Business workflow and process manager
- Authentication and Authorization
- Rich Set of User Interface components
- WebService Integration
- XML integration
- Document management and digital signing features
- No JAVA coding required
- Consistent application generation
- Runs on any J2EE - certified server
- Extensive audit trail and monitoring capabilities
- Open Source
- Open Standards

Technology highlights

FOXOpen utilizes open standards and open source.

FOXOpen systems are built on Oracle database technology using a java (J2EE) middle tier to generate the front end web pages. XML plays a key feature in all our development allowing easy XML publication and Web services integration

DECC UK are making FOXOpen open source in line with the UK government policy and EU open source Directives



What you need

FOXOpen allows you to start from a minimal hardware configuration and scale up as you add more applications and load.

You can get started with just one multifunction server or scale out to separate database, application and web servers as needed, FOXOpen supports Linux and Microsoft Windows operating systems.

Component	Minimum (1 combined server)	Recommended (separate database and application servers as below)
CPU	2 GHz single-core Intel or AMD opteron	Dual core 2 GHz 64 bit
Disk space	20 GB	80 GB
Memory	4 GB	8GB
OS	Windows, 2003/XP/Vista Linux (Kernel 2.6)	Linux Red Hat AS4

Contact us:

www.foxopen.com
enquiries@foxopen.com