



Software Solutions Tailored to Your Needs



Cost Cutting Solutions for Efficient Business Process Management

Company Profile

PROZONE is a software development and consultancy company. Our team consists of experts in different fields of information technologies ranging from JAVA software development and software architecture to project management to business process workflow modeling.

Leveraging the experience, knowledge and a range of in-house developed software products, Prozone has successfully completed a number of projects with our customers in both on the local and international market. A number of leading state-owned organizations, banks and insurance companies are Prozone's customers relying on our products and services to improve and consolidate their own services and processes.

Today, Prozone is active in four areas: Document Management and Workflow Management products development, Enterprise Content Management and Business Process Management implementation, J2EE application development and Consulting Services.

Tailor-made Solutions

Prozone solutions are primarily developed and implemented in Java technologies, whereas with ECM and BPM we implement Microsoft, EMC and IBM products and technologies are utilized for the implementation of specific customer solutions.

In order to improve the quality of the services we offer, we are constantly improving our processes and our competence. Prozone's dedication to improve the quality of our services is confirmed by the ISO 9001:2000 and ISO 27001:2005 certifications. Appropriate security controls are implemented in our Information Security Management System which allows us to protect the confidentiality and security of our customer's information.

Prozone software products

eDocumentus the application that manages all your electronic documents and automates all business processes. A system used for organizing, creating, distributing and reviewing business documents and documenting processes during a document's lifecycle - from creation to archiving in electronic form.

eArchive is a document imaging client application it is a NET based eDocumentus client application for document scanning, OCR and document indexing.

eDoc Process Editor is a graphical XPD editor for business processes modeling. With the eDoc Process Editor any business process and document's lifecycle can be easily modeled and prepared for execution.

Prozone ECM and BPM solutions

For companies that operate with a large number of changeable business processes and for software companies that need to improve the management of business processes in their own software. Prozone solutions provide high efficiency, better process control and higher flexibility with fewer costs of software services. Focusing on your business process leads to streamlining and simplification. We provide solutions for e-government, banking and insurance, power and water utility companies and implementation of ISO 9000 procedures.

Java Enterprise Applications

Prozone provides full cycle software development services, from solution design and offshore software development to application support and enhancement. Some of the enterprise-sized projects of our strategic partners involved: Enterprise web applications for insurance business, Application for credit bureau, eBanking services.

Consulting services

Prozone offers a full range of consulting, implementation, training and customer support services in the areas of Document Management, Enterprise Content Management, Business Process Management and Enterprise Application Integration

eDocumentus[■]

eArchive[■]

eDoc Process Editor[■]

Prozone ECM and BPM solutions are developed mostly using eDocumentus as a base software platform. Prozone also uses workflow based products and the technologies of its partners (EMC: Documentum, Captiva, Microsoft: SharePoint Portal Server, Windows Workflow Foundation, IBM Maximo) as well as open source projects (Enhydra Shark) to implement its solutions.



Puškinova 26
Novi Sad, Serbia
P: +381 21 47 20 200
F: +381 21 45 12 16
www.prozone.rs