



IS STAN

IS for document management

Most organisations feel that content/document management is becoming a necessity. Content/Document management means storing, searching, distributing, changing and sharing information in a document form with the objective to improve efficiency of the organisation.

One of state-of-the-art content/document management systems (CMS/DMS) is IS STAN, which is based on a modern technology JAVA Enterprise Edition (JAVA EE) and fully corresponds with the JCR standard (Java Content Repository). IS STAN represents a new category of content/document management systems – a tool for appraising of investments to information technologies. The product was chosen as the main component of the complex Information System for Standardization for the Ministry of Defence of the Czech Republic.

Support of document processing

IS STAN provides the processing of documents, files and content – Content Management System (CMS). IS STAN features assure effective usage of the knowledge embedded in documents and files. IS STAN can be integrated with other systems, for example ERP, corporate portals etc.

What does IS STAN provide?

- storage and creation of internal documents – orders, invoices, delivery notes, price lists, standards, instructions etc.
- preparation and publishing of products' documents, advertising brochures, CAD plans and other text documents
- administration of technological documentation and rules and their distribution to workplaces
- administration of incoming and outgoing correspondence
- document administration of quality management system (for example ISO 9000) and their distribution
- predefined profiles (for example AP, STANAG, WGDOC for defence standardization)
- grouping of documents into publications (synopsis, translations, additions and other types)
- display and modifications of publication profile information
- hierarchical structure of publication (projects and subprojects)
- advanced search of publications and documents according to a profile and other information
- fulltext search according to a document content
- checking-out and -in of document for outside processing, administration of versions
- archiving of publications and documents into an archival database
- document conversion to a digital form (scanning)
- different format support (doc, docx, xls, xlsx, pdf, ...), MS Office integration
- high security, administration of users, groups and access rights

Java technology

IS STAN has been developed using JAVA Enterprise Edition technology, which provides:

- platform independence
- database independence
- only an internet browser is needed
- efficiency, adaptability, extendibility and scalability
- easy configuration according user's requests

Technical specification

IS STAN runs on MS Windows XP/Vista/7/8, MacOS, Linux, HP-UX, SUN Solaris and other operating systems supporting JDK 1.7 and may use databases PostgreSQL, MS SQL Server, Oracle, Informix, DB2, MySql and others, which support JDBC 4.0, application servers Tomcat, JBoss, BEA WebLogic, Oracle AS, IBM WebSphere, Borland AppServer and other. IS STAN user interface is based on AJAX, so Internet Explorer 10.0+, Mozilla Firefox 20+ or Google Chrome 20+ and other modern browsers may be used.

HW and SW requirements:

On the server side PC or server with this minimum configuration is needed:

- quad-core server processor for example Intel Xeon E3
- RAM 8 GB (16 GB recommended); HDD 200 GB for application + space for document files and OS
- MS Windows Server 2003/2008/2012 or Linux, Unix
- Application server Tomcat and database server PostgreSQL are included in distribution – free of charge

On the client side PC with this minimum configuration is needed:

- processor Intel Core i3, 3.2 GHz; RAM 2 GB, 250 GB HDD, 22" LCD Monitor
- MS Windows XP/Vista/7/8 or Linux, Unix, MacOS; Internet Explorer 10+, Mozilla Firefox 20+, Google Chrome 20+ or other modern web browser

AURA Certification:

ISO 9001
ISO 8000-110
ISO/IEC 27001
AQAP 2110

Security Clearance „NATO
Confidential“

AURA, s.r.o
Úvoz 499/56
602 00 Brno
Czech Republic

tel.: +420 544 508 111
fax: +420 544 508 112
e-mail: marketing@aura.cz