



ExESS is developed in Microsoft dotnet and based on MS SQL

System Requirements ExESS® Clients

Processor :	Intel Pentium (min. 1,2 GHz)
Operating system :	Microsoft® Windows 2000 Microsoft® Windows XP Microsoft® Windows Vista with Microsoft .NET Framework 2
Memory :	Minimum 1GB RAM (Windows Vista: 2GB recommended)
Harddisk space :	Minimum 400 MB (for local database : 500 MB additional disk space required)
Screen resolution :	Minimum 1280 X 1024
Software :	Microsoft® Word, Microsoft® Excel
Other :	Active Internet connection

Microsoft® Windows Terminal Services or Citrix MetaFrame are supported
VMWare ESX is supported

System Requirements ExESS® Server

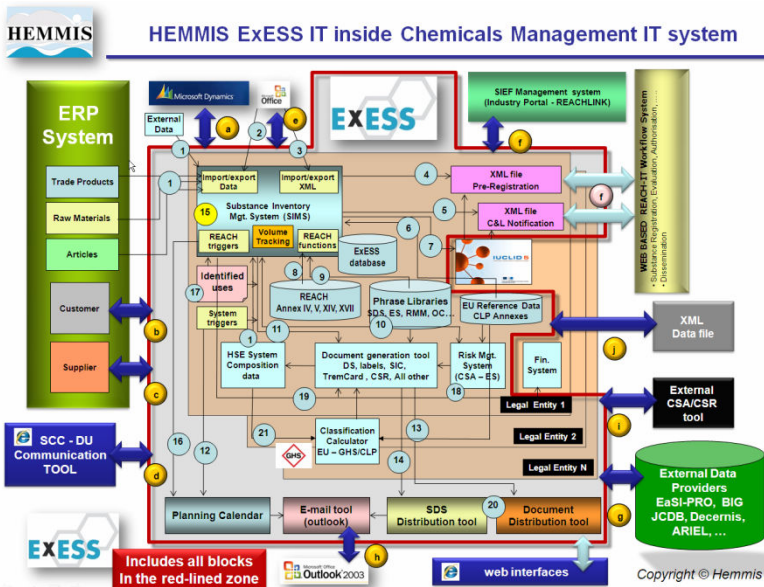
Processor :	Intel Pentium (min 1,4 GHz, 2 GHz or faster is recommended)
Operating system :	Microsoft® Windows XP SP2 Microsoft® Windows Vista Microsoft® Windows Server 2003 SP2 Microsoft® Windows Server 2008 with Microsoft .NET Framework 3.5
Memory :	Minimum 2 GB
Database :	Microsoft® SQL Server 2005 or 2008 Microsoft® SQL Server 2005 Express With Advanced Services Microsoft® SQL Server 2008 Express With Advanced Services
Disk space :	Minimum 2 GB
Network :	Adequate LAN network bandwidth required ~100MB





Available technical tools :
 ExESS API for interfacing with external IT
 Direct Copy/Paste with MS Word, Excel
 XML export and import functions
 Operates with MS Scheduled Tasks for automatized data synchronisation

- Preferences
 - Language preferences
 - Classification of preparation
 - ADR classification
 - REACH
 - SMTP settings
 - Document distribution
 - Logging
 - Start page
 - Passwords
 - Advanced
 - GHS
 - SCC tool
 - Products
 - Services
 - Task mailer service



- **ExESS® API** for interfacing with external applications
 - Description of API
- Separated **user interface** and **data language** selection
- Programmable **SMPTE settings** for automatized email communication
- Links with external applications :
 - Synchronisation with **MS Outlook**
 - Link with **PUBLICHEM**
 - Link with **LisamWeb**
 - Link with **IUCLID5**
 - Link with **BIG** product database
 - Link with **BDI** phrase library from **QUALISYS**
- Full **data logging** of field changes (change logs)
- Programmable **security settings** for different profiles
- Calendar based **Task Management**
- User **activity** monitoring
- Automations based on scripting on **Visual Studio.NET: C#**
- **Modular** function activation