



# Mediatrix ERMS

Fact Sheet/Last Updated: 03/2009

As an advanced 3-step J2EE solution, Mediatrix ERMS is completely platform-independent and well suited for integration into an existing or future system architecture (client and server). Aside from its integration potential and little system requirements, certainly one of Mediatrix ERMS' most outstanding features is that it runs resource-efficiently.

Specific requirements for the system environment depend on the mail volume to be processed, the average file size as well as what is required to ensure high availability and stability. We recommend the following minimum system requirements regardless:

#### MEDIATRIX ERMS CLIENT

Processor	1 Ghz
RAM	64 MB RAM available
Hard drive	20 MB HD available
Supported OS	Windows (XP, 2005), Linux, Mac OS X
Java	JRE 1.5 or newer

#### MEDIATRIX ERMS APPLICATION SERVER

Processor	2 GHz, Dual-Core preferred
RAM	2 GB RAM
Harddisc	5 GB HD
Supported OS	Windows (XP, 2003 Server, 2005 Server, R2x64 edit.), Linux, Solaris 9, Mac OS X
Java	JRE 1.5 or newer

#### MEDIATRIX ERMS DATABASE

MySQL	Version 4 or newer
Oracle	Versions 9.2 and newer
SQL Server	Versions 2000 and newer

We recommend a clustered Database



**ITyX**

SOLUTIONS AG

POWERED BY INTELLIGENCE  
RESPONSE MANAGEMENT · SELF SERVICE · CO-BROWSING  
[www.ityx.de](http://www.ityx.de)