



MIGRATION ARCHITECT

DATA SHEET

Vamosa Migration Architect is T-Systems proprietary migration software platform, fully built and supported in-house.

Vamosa Migration Architect is built on the Microsoft .Net platform and utilizes a NoSQL document database. Combine with an enterprise message bus architecture for best in breed performance.

Vamosa Migration Architect is provided with a wide array of out-of-the-box source and target Connectors enabling you to get up and running with most popular content management systems immediately.

Custom scripting and rules execution is provided for with an embedded IronPython scripting engine. Allowing for complex processing and transformations.

Flexible Migration Pipelines can be combined to form complex workflows which can be executed in series or in parallel with advanced scheduling capabilities

All content is fully versioned, with full rollback capabilities allowing for rapid development with multiple test iterations.

The Vamosa Migration Architect software comes with extensive and flexible reporting capabilities via a built-in interactive web based reporting portal.

The Vamosa Migration Architect software comes complete with an embedded HTTP REST API allowing for integration with other software systems.

The minimum recommended server requirements are as follows:

- 8 GB of RAM
- 2 GHz Quad core
- 500 GB of disk space
- Windows Server 2012 R2 64 bit (or later)

Further system requirements:

- Local Administrator access is required
- The Server component makes use of MSMQ for messaging
- Powershell 3 (or higher) is required on the application server
- Internet access on the application server is highly recommended
- Microsoft .NET 4.6 or higher is required

T-Systems Limited
Ailsa Court
121 West Regent Street
Glasgow
G2 2SD
UK

e: info@vamosa.com

w: www.vamosa.com