

Mo.net Model Development Studio Hardware & Software Requirements

October 2017
Revision 5

Purpose

The purpose of this document is to describe the hardware and software requirements required for running the Mo.net Model Development Studio and other desktop components of the Mo.net Financial Modelling Platform.

Background

This document describes the suggested minimum infrastructure requirements for running the Mo.net Model Development Studio and other desktop tools provided as part of the Mo.net Financial Modelling Platform. The precise requirements for any given implementation will be somewhat dependent the type & dimensions of the models, data and results being developed, and the required performance of any operational work to be carried out in the development environment. The Mo.net platform does not require exotic infrastructure to run perfectly adequately for the majority of users.

Processor, Memory, and Operating System Requirements

Component	Requirement
Memory*	<p>Minimum: 1 GB</p> <p>Recommended: 4 GB</p> <p>The memory requirement will largely be dependent on the volume of data being cached by an individual model during operation. Data caching is not essential for model operation but will increase performance due to reduced disk / network IO.</p>
Processor Speed	<p>Minimum: x64 Processor: 1.4 GHz</p> <p>Recommended: 2.0 GHz or faster</p> <p>The processor clock speed will directly impact the performance of any model running within the development environment.</p>
Processor Type	x64 Processor: AMD Opteron, AMD Athlon 64, Intel Xeon with Intel EM64T support, Intel Pentium IV with EM64T support

Component	Requirement
Cores	Minimum: 2 Recommended: 8
Network Adapter	Gigabit Ethernet adapter (10/100/1000baseT PHY/MAC) for networked applications – data sourced from / written to network file shares or DBMS environments. All components of the platform (including worker nodes) also require access to the internet to connect to the licensing server at least once every 30 days.
Hard Disk Requirements	The installation of Mo.net Model Development Studio requires a minimum of 75MB of available hard-disk space. Additional space will be required to store model code, binaries and associated assumption data. Typically no more than 150MB will be required to store all components required to run a given model, assuming policy input data and results are held external to the Development Studio.

Software Requirements

Component	Requirement
Operating System	Minimum Windows Server 2008 R2 or later for server-based installations Windows 7.1 SP1 for workstation-based installations Recommended Windows Server 2012 R2 or later for server-based installations Windows 8 Pro or later for workstation-based installations
.NET Framework	.Net Framework Version 4.5.2 or later.
Web Server	No requirement

Contact Us

For more information regarding the infrastructure requirements for any component of the Mo.net Financial Modelling Platform, please contact us:



Software Alliance Limited
Adam House, 7-10 Adam Street, The Strand, London, WC2N 6AA



+44 (0)207 520 9477



www.softwarealliance.net



support@softwarealliance.net

© 2017 Software Alliance Limited. All rights reserved.

Mo.net is a registered trademark of OAC plc.

All brand names and product names used in this document are trade names, service marks, trademarks or registered trademarks of their respective owners.