



Recommended Minimum Systems Requirements

WINDOWS SYSTEMS

Operating System (32-bit)*	Processor	Disk Space	RAM
Windows XP/Vista	Pentium / Celeron / Xeon single** processor running at 2.0 GHz (We recommend a 3.0 GHz and higher, Pentium 4 and newer)	87MB	RAM requirement depends on the size of the model; larger models may require 1GB or more. Note: XP Service Pack 2 allows RiverWare to use up to 3GB of memory in a 4GB system.

UNIX SYSTEMS

Operating System (32-bit)*	Processor	Disk Space	RAM
Solaris 9	500 MHZ UltraSPARC IJe (We recommend a 650 MHz and higher, UltraSPARC Ili and newer)	134MB	Actual RAM size will depend on size of model; larger models may require 1GB or more.
Solaris 8	500 MHZ UltraSPARC IJe (We recommend a 650 MHz and higher, UltraSPARC Ili and newer)	134MB	Actual RAM size will depend on size of model; larger models may require 1GB or more.
Solaris 7	200 MHZ UltraSPARC	134MB	Actual RAM size will depend on size of model; larger models may require 1GB or more.

* Currently, 64-bit operating systems are not supported. RiverWare development includes plans for a 64-bit version, but this process will not begin until the QT port is completed.

** RiverWare users will not see any direct benefits from a multi-CPU or multi-core CPU computer. NOTE: We recommend that hyper-threading be turned off, as hyper-threading negatively affects RiverWare processing speeds.

Document last modified 9/22/2009 4:51 PM.