System Requirements

Before installing or upgrading to Statistica 13.3, ensure that your system meets the following minimum hardware and software requirements.

We recommend the 64-bit version of Statistica with 64-bit processor and operating system. If the 32-bit version of Statistica must be used, we recommend running it in a 64-bit environment for better performance.

(i)

IMPORTANT

The 32-bit version of Statistica requires processor support for the SSE2 instruction set.

The optional advanced hardware graphics support for transparency requires a graphics card that supports Direct2D.

For integration with Python please use 2.7.11 or 3.5.1. Panda 0.18.1 is also recommended for the extension functions. The comtypes module is required for Python integration.

For R integration, 3.2.1 is supported.

For H20 integration, H2O 3.10.4.7 and sparkling-water-2.1.7 are supported. This runs Spark 2.1.0.

Statistica Single User or Client Workstation

Minimum hardware requirements for standard client configuration

Requirement	Details
Processor	500 MHz, 32-bit version of Statistica requires processor support for the SSE2 instruction set
Memory	4 GB RAM
Hard disk space for installation	10 GB
Minimum Scratch/Temporary Disk Space	50 GB recommended per user
Operating System	Microsoft Windows TM 7 or above

Recommended hardware requirements for standard client configuration

Requirement	Details
Processor	2.0 GHz, 64-bit, quad core or more
Memory	4 GB RAM or more
Hard disk space for installation	10 GB
Minimum Scratch/Temporary Disk Space	50 GB recommended per user
Operating System	Microsoft Windows™ 8 or above

$Recommended\ hardware\ requirements\ for\ advanced\ analytic\ configuration,\ including\ data\ mining\ applications$

Requirement	Details
Processor	2.0 GHz, 64-bit, quad core or more
Memory	8 GB RAM or more
Hard disk space for installation	10 GB
Minimum Scratch/Temporary Disk Space	50 GB recommended per user
Operating System	Microsoft Windows™ 8 or above