

Progeny 9 System Requirements

Servers: (Applies to both Database and Web Servers)

- Compatible Operating Systems:
 - Windows Server 2008-2012R2 (*x86 and x64 platforms are supported for all versions*)
- Processor(s): minimum 2.5GHz per server core (*3.0GHz or faster recommended*)
 - 1 server core for 15 Users or less
 - 2 server cores for 15-30 Users
 - 4 server cores for 30-50 Users
 - *If planning for 50+ Users please contact Progeny Support – we will assist you in determining the appropriate resource allocations for your servers.*
- RAM Minimum Standards
 - 4GB for 10 Users or less
 - 8GB for 20 Users or less
 - 12GB for 25 Users or less
 - 16GB for 30 Users or less
 - *If planning for 30+ Users please contact Progeny Support – we will assist you in determining the appropriate resource allocations for your servers.*
- Minimum 10GB available HDD space

Third-Party Applications (Installed on Web Server):

- Apache Tomcat Version 7
- Java Runtime Environment Version 7
- SSL Certificate (*REQUIRED if Web Client will be externally-accessible or if using FHQ*)
 - Progeny can provide a DigiCert SSL certificate as part of the initial purchase if needed

Windows Client (Thick-client installed on the desktop):

- Windows 7/8 (*x86 and x64 platforms are supported*) (*XP not supported for Progeny 9*)
- Minimum Dual-Core processor at 2.5GHz
- Minimum 2GB RAM
 - 4+ GB recommended for large queries or if using Progeny Lab
- 200MB – 1GB hard drive space (*> 200MB only required if storing databases locally*)
- 1024x768 minimum screen resolution (*optimal viewing requires higher resolution*)

Web Browsers:

- 1024x768 minimum screen resolution (*optimal viewing requires higher resolution*)
- Compatible browsers: Google Chrome, Mozilla Firefox, Internet Explorer Version 9¹ or newer and Apple Safari²
 - To get the best-possible experience, Progeny recommends using a browser that has full HTML-5 compatibility (Chrome, Firefox, IE10, IE11)

¹ Internet Explorer Versions 6-8 are not supported.

² Apple Safari for Windows is not supported