

Minimum Requirements

AMX Web Application



Web Application

- Modern Browsers supported: Chrome, Edge, Microsoft Edge (Chromium), Firefox, Safari.

Web Application Server

- Processor: x64 Processor 2.0 GHz +
- Memory: 8 GB +
- MS Windows 2008 Server or above
- IIS 7 or above
- .NET Framework 4.8 or higher

SQL Server

- Processor: 2.0 GHz +
- Memory: 4 GB +
- HDD: As a guide a new installation with initial data import is approximately 200Mb and standard usage increases this by less than 1 GB per annum
- MS Windows 2008 Server or above
- MS SQL Database Server 2008R2 or above (Also Express Versions)

AMX Web Service Server (Optional)

- Processor: 2.0 GHz +
- Memory: 4 GB +
- MS Windows 2008 Server or above
- IIS 7 or above
- .NET Framework 4.8 or higher

AMX Mobile Web Service Server (Optional)

- Processor: 2.0 GHz +
- Memory: 4 GB +
- HDD: Size of the webservice is approximately 100MB plus additional storage for mobile data storage. Mobile files are generally 1-5MB per inspection recorded
- MS SQL Database Server 2008R2 or above (Also Express Versions)
- IIS 7 or above
- .NET Framework 4.8 or higher

AMX Mobile Application

Android

- Any Android Device version 4.4 (KitKat) or higher
- Recommended screen size – 7.0”
- Recommended hardware: Camera, GPS enabled, 3G connectivity (for remote working)

iOS

- Any iPad or iPhone with iOS version 8 (recommend 14+ or higher)
- Minimum screen size – 5.5”
- Recommended hardware: Camera, GPS enabled, 3G connectivity (for remote working)

Windows (least recommended)

- Windows 10 & 11. Older Microsoft supported versions & devices will work but are not supported by AMX.
- Minimum 160 MB free disk space on the target drive
- .NET Framework 4.5 or later
- Recommended hardware: Camera, GPS enabled, 3G connectivity (for remote working)

Recommended accessories for any mobile device:
Ruggedized carry case, hand/neck strap

Should you require any further information regarding the technical specification requirements for AMX please contact: support@amxsolutions.co.uk

