# Technical Specifications





#### **Android Mobile:**

- Any Android Device version
  5.0 (Lollipop) or higher
- 8GB RAM (and recommend A9 tablet model or above)
- Recommended screen size
   7.0"
- Recommended hardware: Camera, GPS enabled, 4G connectivity (for remote working)

#### **IOS Mobile:**

- Any iPad or iPhone with iOS version 8.0 or higher (Latest version Recommended)
- Minimum screen size 5.5"
- Recommended hardware: Camera, GPS enabled, 4G connectivity (for remote working)

#### **Windows Mobile:**

- Windows based device (Windows 7, 8i Pro)
- Minimum 100 MB free disk space on the target drive
- .NET Framework 4.8 or later
- Recommended hardware: Camera, GPS, 4G connectivity (for remote working)







Recommended accessories: Ruggedized carry case, hand/neck strap for all

# Technical Requirements and Customer-Side Requirements

The following outlines the minimum specification required to support AMX operations:

**Dedicated Server (On-Premise)** 

# **Web Application**

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

# **Web Application Server**

Processor: x64 Processor 3.2 GHz +



- Memory: 8 GB +
- MS Windows 2016 Server or above
- IIS 10 or above
- .NET Framework 4.8

#### **Microsoft SQL Server**

• Processor: 3.2 GHz +



- Memory: 8 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 SQL Server 2016 or above (Also Express Versions)

## AMX Web Service Server (Optional)

- Processor: 3.2 GHz +
- Memory: 8 GB +
- MS Windows 2016 Server or above
- IIS 10 or above
- .NET Framework 4.8 or higher

## AMX Mobile Web Service Server (Optional)

- Processor: 3.2 GHz +
- Memory: 8 GB +
- HDD: Size of the web service is approximately 100MB plus additional storage for mobile data storage.
   Mobile files are generally 1-5MB per inspection recorded\*
- MS SQL Server 2016 or above (Also Express Versions)
- IIS 10 or above
- .NET Framework 4.8 or higher



