

ASSET MANAGEMENT EXPERT



Empowering On-the-Go Access to Accurate Asset Data Anytime, Anywhere

There is increasing pressure on organisations to maintain accurate and timely data about their physical assets, so with AMX Mobile you can work on that data whenever and wherever you need to, ensuring everyone has the latest information at their fingertips.



Allowing our inspectors and engineers real-time access to data in the field gives the business a new communication tool which enables immediate visibility to information and prompts a proactive response.

Andy Fletcher,
Scottish Canals

OVERVIEW

Working closely with our clients, we have developed our mobile solution so that there are no compromises when working on-site—you will always have access to all the information you need.
Whether it is mapping and GIS information or asset images and access details, AMX will ensure you have what you need to do the job.

COMBINE WITH

AMX Mobile can be combined with all of our other sector specific software solutions. If you manage a mixture of different assets our besopke modules are designed to work hand in hand with each other.



AMX Bridges & Structures Module



AMX Highways Module



AMX Flood Module



AMX Street Lighting Module



AMX Rail Module



AMX Linear Module

AVAILABLE ON







Features of AMX Mobile

Where Internet connectivity is available, your team can work online using live data, directly editing records on central servers. Users can switch to our offline AMX solution when connectivity is limited or unreliable. This solution downloads targeted data for the relevant device and user, ensuring the team always has the necessary information.



Inspections and maintenance can be completed offline, and data is uploaded once connectivity is restored, preventing data loss, duplicated effort, or erroneous information.

Our product is designed to save time, reduce administrative costs, and increase data accuracy. Users can identify, edit, and add assets on-site using integrated GPS mapping, a camera, Dictaphone, and on-screen markup without needing a PC. Asset location data and proximity to the user improve efficiency and resource allocation, helping meet organisational optimisation goals.

The system records issues, timings, and images pre- and post-work for a complete audit trail. It provides secure data access to third-party contractors, ensuring data consistency and compliance with standards like PAS 55. Immediate recording of defects, required work, images, and comments enhances detail and accuracy, enabling quick and correct responses to identified requirements.

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

1st Floor, 4 Brook Office Park Folly Brook Road Emersons Green Bristol BS16 7FL

+44 (0)333 456 0768 info@amxsolutions.co.uk www.amxsolutions.co.uk

