



Mobile Inspector[®] 2.1 for Daily Reporting

Whether they are working online or offline, give your field inspectors the flexibility they want with Mobile Inspector[®]. It is a simple tool that lets your inspectors collect data required for a daily report. Used on either a tablet or a smartphone, Mobile Inspector is a convenient way to get the data you need while keeping your inspectors in the field. The data is automatically transferred via SYNC Service for AASHTOWare Project[™] either at the time of entry or during the next period of connectivity. As a web application, Mobile Inspector can be accessed seamlessly online or offline. It's a focused, intuitive tool that requires no training and can be implemented quickly. Note: The original app version of Mobile Inspector is still functional and available in the app store.

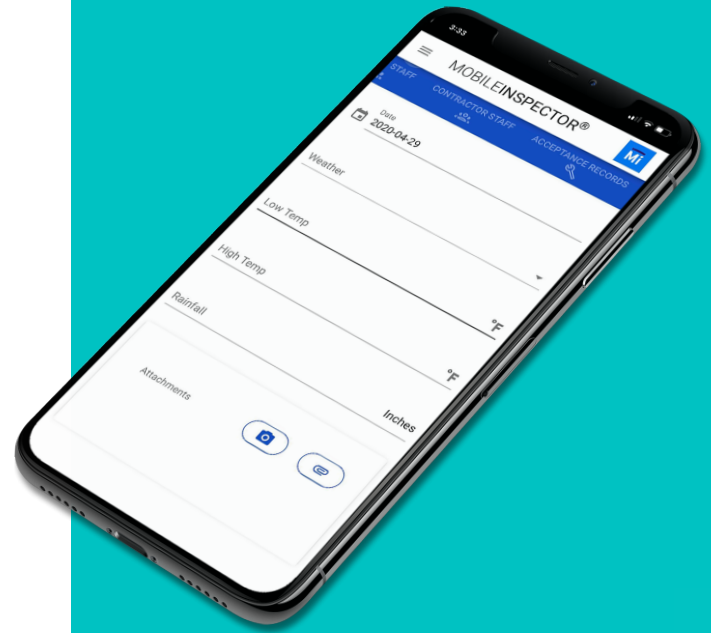
SYNC Service for AASHTOWare Project[™]

Mobile Inspector 2.1 uses an invisible secure data transfer component to connect to a Construction Management System (CMS) – SYNC Service for AASHTOWare Project. AASHTO member and associate member agencies license SYNC Service for AASHTOWare Project from AASHTO. Please contact AASHTO at 202-624-5821 for information.

Bridge

To connect the CMS to the SYNC Service, client/server systems require a Bridge program. The Bridge program monitors the CMS for contract data changes, sends updated contract data when needed, checks the CMS for incoming reports and loads the incoming reports into the CMS. A Bridge program is not required with a web-based CMS since this functionality is built-in to the web CMS.

**Start reporting today at
mobileinspector.app**



Collect daily report data with a mobile device, including:

- + Item progress with geo tag
- + Contractor work force, prime & sub
- + Site conditions
- + Report comments
- + Photos

Upload data to various construction management systems, including:

- + Appia[®]
- + AASHTOWare Project Construction & Materials[™]
- + AASHTOWare Project SiteManager[™]
- + AASHTOWare Project FieldManager[™]

