



## Street Manager readiness checklist - UI/API combination users

As you know, all organisations must be using Street Manager to manage street works by the deadline of midnight on the 31st March. Please review the checklist below which highlights the key activities that you need to complete before switching to Street Manager:

**Pre-work, onboarding and commercials -** Activities to complete so that you can access the Street Manager platform

Completion date: ASAP, but <b>before 29th February</b> at the latest.
Request access to Street Manager Sandbox and Production
Receive, complete/sign and return requested information and T&Cs
Read additional documentation such as security information
Activate access to Sandbox and Production
Obtain API login
<b>Business change -</b> Activities to ensure that your organisation and people are ready to transition to Street Manager
Completion date: ongoing, check back against this list in the run-up to transition.
Perform gap analysis
Perform impact assessment
☐ Validate transition decision (eg. UI vs API vs both)
Develop a transition plan
Develop a stakeholder engagement plan
Identify user training needs
Deliver user training successfully
Agree with contractors how they will be set up in Street Manager
Confirm that contractors have been set up in Street Manager
Sandbox development and testing - Activities to understand how the system works in the test environment
Completion date: before 29th February to give you time to troubleshoot any issues you run into.
Set up users in Sandbox UI
Develop API (in-house or externally) based on API spec provided by DfT
Perform end to end testing in Sandbox UI
Test API in sandbox environment

**Transition to production -** Activities to move your operations to the live Street Manager system

Completion date: **before 9th March** to give you time to make the transition smoothly.

Move to production via UI authorised by primary contact
Move to production via API authorised by primary contact
Primary contact communicates decision to DfT
Move to production via API and set up users and workstreams (at least 1 week before go-live date)
Set up users in production UI (at least three days before go-live date)
Set up workstreams in production UI (at least three days before go-live date)
Associate any contractors to workstreams if applicable
Primary contact communicates decision to other organisations (as applicable)
Move to production via UI: begin inputting all works in Production
Post-launch quality assurance of data in production
Post-launch API updates as and when needed with test in Sandbox environment first