

one.network: Planning and Coordination



Plan, manage and coordinate your street works easily and efficiently from a single dashboard

Revolutionise your planning process

With one.network's Planning and Coordination package, you can create, manage and submit street works and traffic management applications all within the one.network platform.

It helps you take control of the entire planning process, including signage planning, risk assessments, street works coordination and the publication of street works plans.



[Want to know more?](#)

Key Benefits



Take complete control

Have complete control over your entire planning process from start to finish.



Achieve true collaboration

Identify opportunities for collaboration and improve relationships with highway authorities.



Increase efficiency

Plan more efficiently, reduce planning time and speed up permit approvals.



Prevent and eliminate costs

Reduce the costs of outsourcing street works and signage planning to third parties.



Standardise your process

Standardise your planning process across all teams and use the same, simple map-dashboard as highway authorities.

one.network: Planning and Coordination



Plan, manage and coordinate your street works easily and efficiently from a single dashboard

Utility companies have used our Planning and Coordination package to reduce their planning time from one week to **under 12 minutes** and decreased the number of re-planned jobs by **35%**



How it helps

This package provides utilities with a complete street works and traffic management application solution, enabling streetworks teams to handle the whole process, easily and efficiently, from start to finish.

Here's how it will benefit you:

Take complete control

- Have complete control over the entire planning process with easy map-based planning, reducing rejected and aborted jobs.
- Identify issues and street works conflict and clashes ahead of time to decrease the chances of customer, regulatory and reputational risks.
- Achieve a more uniformed planning process by enabling planners to harness all necessary information to get things right first time.
- Keep track of all stages of applications for both utilities and highway authorities.



Achieve true collaboration

- Get improved visibility of upcoming works for more effective and efficient planning, giving the chance for all stakeholders to collaborate.
- Improve relationships with local and highway authorities by using the same, digital collaborative platform.
- Enhance communication surrounding traffic management applications, speeding up the approval process and the chance of success.

Get in touch to discover more about our planning and coordination tools

[Speak to our team](#)

one.network: Planning and Coordination



Plan, manage and coordinate your street works easily and efficiently from a single dashboard

“Before one.network, street works permit approvals took up to 4 weeks. Now, it takes just two days!”

Rebecca Payne, Innovation Project Manager, Cadent

Increase efficiency

- Increase planning and coordination efficiency with a map-based comprehensive view of the road network.
- Minimise aborted works and re-planning time with a single view of multiple crucial planning data sets, such as S58s, schools, bus stops, bridges etc.
- Reduce street works planning time by producing and sharing traffic management plans on a digital, easy-to-use dashboard.
- Insource traffic management and signage plan production, meaning no more dependency on third party traffic management providers to create plans.
- Save time onsite by performing risk assessments digitally with sophisticated virtual reality technology.



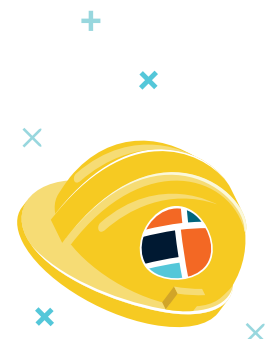
Prevent and eliminate costs

- Prevent re-planning costs by coordinating your street works with other events on the road network.
- Reduce call centre costs by enabling the public to self-serve and answer their own enquiries from street works information live on the one.network map.
- Eliminate the costs of outsourcing to third parties or expensive CAD software by producing traffic management signage plans internally on an intuitive click and drag interface.



Standardise your process

- Streamline and standardise the street works planning and submission process across multiple teams.
- Use the same technology as local and highway authorities to achieve accurate, uniform plans and traffic management applications every time.



one.network: Planning and Coordination



Plan, manage and coordinate your street works easily and efficiently from a single dashboard

How it works

Everything on one digital platform

- A single, intuitive map-based platform for total traffic management.
- Sharing tools to communicate street works plans to the public and key stakeholders through sat-navs, social media and email alerts.
- Embed a custom map of works into your own website.



We handle the paperwork

- Automatically generated, digital traffic management applications and documents with an internal submission portal to send to highway authorities.
- Integrated compliance data sets, including data on Section 58s, speed limits and the NSG.
- Internal messaging tool for two-way communication with highway authorities.

Risk-assess from the safety of your desk

- A map-based planning tool, underpinned by OS MasterMap, for desktop risk assessment, allowing for quick and easy identification of potential clashes such as:
 - Bus stops
 - Bridges and structures
 - Height, weight and width restrictions
 - Compliance information such as Section 58s, the NSG and speed limit data
 - Proximity factors such as schools, hospitals and fire stations
- Automatic clash detection dashboard displaying clashes between street works and key transport routes for street works coordination and collaboration.



one.network: Planning and Coordination



Plan, manage and coordinate your street works easily and efficiently from a single dashboard



Take back control of your time and resources

- Signage planning solution to create signage layouts for temporary traffic control, in compliance with Chapter 8 regulations, on a simple map-based dashboard and the ability to visualise signage with Google Streetview.
- An email alerts tool to set up automatic email alerts about street works to key stakeholders.

What our customers say

M Group, the UK's largest tier 1 contractor, worked on behalf of Yorkshire Water to implement one.network's Planning and Coordination package.

45,000

street works plans created and shared on one.network in 2020 alone

35%

fewer replanned jobs

12 minutes

time taken to plan a traffic management intervention

down from initial time of 1 week

80%

of M Group's plans now created on one.network

twice the initial target of 40%

“This enables our operational teams to conduct more comprehensive risk assessments and offer a more environmentally friendly way of working, which is a huge consideration for our organisation and the clients we work on behalf of.”

James Hatt, Head of Operational Change, M Group



“We were able to communicate with Northamptonshire Council to bring forward our street works by 8 weeks. This is a real win for us and our customers. It has revolutionised our communication with Northamptonshire and will continue to improve our collaboration with highway authorities across our networks.”

Rebecca Payne, Innovation Project Manager, Cadent