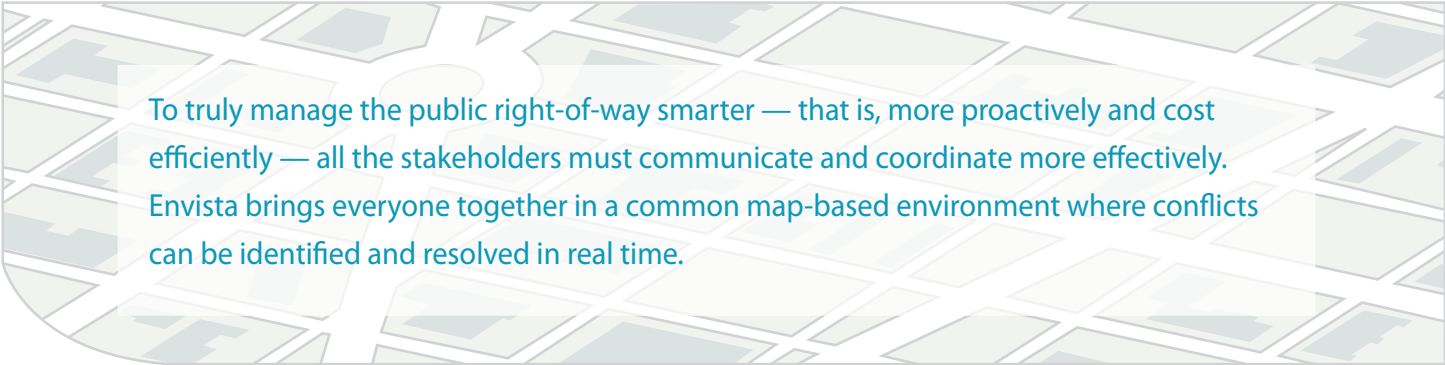




Dynamic map-based coordination for smarter, safer streets!

enterprise ROW coordination suite



To truly manage the public right-of-way smarter — that is, more proactively and cost efficiently — all the stakeholders must communicate and coordinate more effectively. Envista brings everyone together in a common map-based environment where conflicts can be identified and resolved in real time.

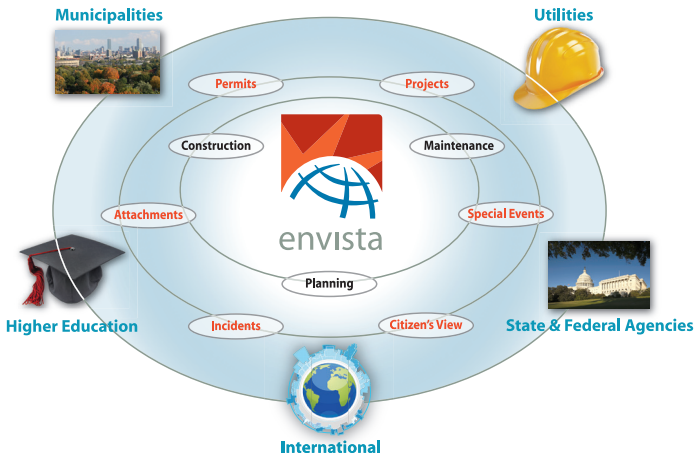
Envista Enterprise ROW Coordination is an integrated suite of dynamic map-based solutions delivered via the web, providing visibility and real-time insight into street projects and activities of all kinds that occur within the public right-of-way (ROW). Envista Enterprise ROW Coordination enables proactive management of utility projects, public works, permitting, incidents, traffic, and events to optimize street performance, reduce costs, and minimize environmental impact.

Envista Enterprise ROW Coordination eliminates the time-consuming and error-prone process of manually sharing project or other information through spreadsheets and numerous follow-up emails. Instead, this dynamic web solution provides a secure, visually rich map-based environment where up-to-date information on multiple projects and other street activities is displayed graphically with color-coding for different stakeholders.

Identify conflicts before they cost you

Envista’s map-based coordination uncovers potential conflicts, identifies new opportunities, improves planning and communication, and generally saves users significant amounts of time and money in managing street projects and activities, while reducing environmental impact. The true value of Envista Enterprise ROW Coordination is realized when multiple stakeholders in a city, county or region all participate by sharing project information in Envista’s online map-based environment.

When the city or county, local utilities, state and federal agencies, universities, and others all have a common view of each other’s projects and activities, everyone can plan and manage their activities more effectively. Users can identify and resolve conflicts before they impact schedules, budgets and the public. Users can identify “dig once” opportunities where joint work can be planned. And they can manage everything through an online “dashboard” view of critical planning information to streamline operations and offer better public service.



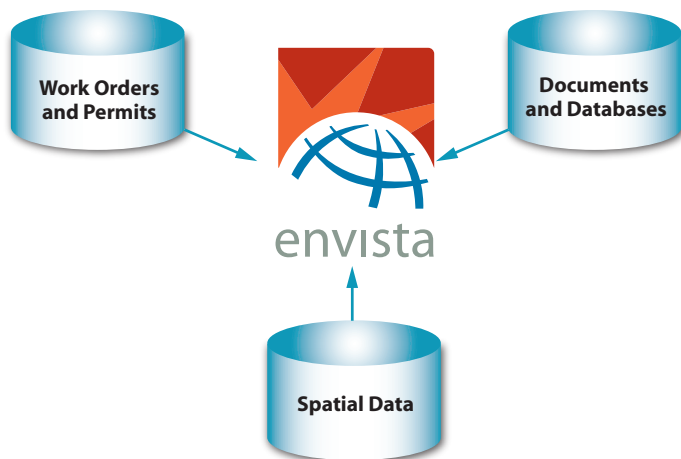
Envista rapidly delivers real, measurable value

- Fewer Street Cuts - 27% reduction
Longer Pavement Life - 6 years
Lower Paving Costs - 32% reduction
Reduce carbon dioxide emissions by 1.5 tons over life of street for each street cut avoided

Start up quickly with no new hardware or software ...

With Envista, you don't need any special equipment or software—the solution is delivered via the web as “software-as-a-service” from a highly secure centralized data center. There's also no need for you to change any of the applications and work processes you currently have. Envista contains a wide range of import capabilities that automatically format your project data and other information into the Envista environment. Work orders and permits, spatial data, documents and databases—any time you update information in any of these environments at your facility, they are automatically updated in the Envista Enterprise ROW Coordination suite.

As a result, everyone using Envista can view conflicts systematically in a real-time map-based environment; dynamically share information and communicate proactively with fellow stakeholders; and publish selected information and maps to the public on the web. In most cases, users are able to realize a return on investment within the first 60 days, and create substantial ongoing savings for everyone.



Maximize value with a complete Enterprise ROW Coordination solution

Envista Enterprise ROW Coordination is a comprehensive solution with a suite of integrated modules that enable users to manage all aspects of projects and other activities that occur in the public right-of-way. The suite includes:

Project Coordination

- Centralizes all construction and maintenance data
- Displays the upcoming paving schedule and future opportunities for planning

Permit Workflow Management

- Allows users to apply for permits online
- Displays all permits and allows permits to be shared across an enterprise

Special Events

- Displays all events in relation to construction and maintenance projects
- Displays traffic impacts

Street Incidents

- Allows users to alert others and be alerted to any unplanned incidents in relation to construction, maintenance or special events
- Displays traffic impacts

Attachment Management

- Users can upload, download, store, and view important project and permit related documents
- Attachments can be shared electronically externally

Citizen's View

- Presents a public view of controlled information with a simple administration feature
- Exports in a map-based format straight to the website

About Envista Corporation

Envista allows all organizations with a vested interest in the public right-of-way to communicate and coordinate more efficiently and effectively. Through dynamic map-based solutions delivered via the web, Envista provides visibility and real-time insight into street projects and activities, enabling proactive management of utility projects, public works, permitting, incidents, traffic, and street events to optimize street performance, reduce costs, and minimize environmental impact. Envista headquarters are located north of Boston in Beverly, Mass. For more information, call Envista at **(978) 232-6300** or visit **www.envista.com**.

envista: smarter streets

Save money. Save time. Be green.