

GOVERNMENT

PRODUCT NEWS

GOVERNMENT PRODUCT NEWS • SEPTEMBER 2008

EDITOR'S PICK



Web-based software enables government agencies and utilities to coordinate infrastructure project schedules

It's an all-too-common scenario: Due to insufficient communication between stakeholders, a utility company has to tear up a newly paved road to replace the gas lines. Envista software is designed to prevent such situations by providing an easy, centralized method for government agencies and utilities to exchange and synchronize schedules for infrastructure projects. Software enables subscribers to engage in map-driven, real-time sharing of construction and maintenance schedules. Designed with input from end users, system's features include: automatic geo-location of projects on a map; instant identification of project conflicts;

integrated communication among project owners (subscribers can respond to project contacts directly via e-mail); management dashboard views; and more. System's technology can inform stakeholders of digging moratoriums as well as strategic opportunities where street paving is planned. All that is needed is an Internet connection and a Web browser; to add an infrastructure project to the system, users simply upload project location, start date, end date and contact person to system.

**Envista Corp.,
Beverly, Mass.**

CIRCLE 123 ON CARD OR VISIT
WWW.GOVINFO.BZ/7553-123



envista