Smart roads coming to Utah could, eventually, decrease traffic

Doesn’t traffic just kind of ruin your day? Especially when it’s unexpected and makes you late? But what if you knew about congestion long before you hit it on the road? What if it decreased significantly? A new technology could soon make that a reality in Utah.

Most newer vehicles on the road today are connected to the internet via a cell chip in the car, which shares data with the auto manufacturer. But a new technology called V2X or “vehicle to everything” uses a localized radio to anonymously and securely transmit data about the car and what it’s doing.

The data allows traffic operators to quickly learn of crashes, bad weather or stalled cars, then share that information with drivers of connected vehicles and suggest alternate routes, delay times or other pertinent information.

The Utah Department of Transportation has been using this technology in select parts of Utah for the past few years to improve congestion, increase safety and monitor infrastructure issues. Read the full story.

Learn About NSPE’s New Strategic Plan
Join NSPE Executive Director Mark Golden as he shares NSPE’s recent strategic planning process in a new animated video. The NSPE Strategic Plan—including our vision, mission, values, and goals—is developed by the NSPE Board of Directors in collaboration with NSPE’s representative House of Delegates. It is not a static document. Rather, it is a commitment to ongoing, open, and transparent strategic planning and execution.

Access NSPE’s Who We Are and What We Do page.

Diversity, Equity, and Inclusion and NSPE

Diversity is a major theme in NSPE’s Strategic Plan, and it recently gained a place in the NSPE Code of Ethics. For any future-focused, proactive profession or professional society, diversity is increasingly a strategic imperative. But there needs to be an acknowledgement of the missed opportunities created by the biases in our personal, professional, and societal lives.

Learn more about how NSPE is making strides toward its goal of diversity, equity, and inclusion.

Can You Meet the 2020 Ethics Challenge?

How should ethics factor into the development of artificial intelligence or in guiding the future of the profession? These are just two of the issues that professional engineers and engineering students can address in this year’s NSPE Milton F. Lunch Ethics Contest.

NSPE members can participate through their state societies and local chapters (including student chapters). State societies and local chapters are encouraged to consider using this contest as a state or chapter activity to generate member discussion and spur greater interest in engineering ethics.

Participants can select from one of four issues to develop a submission (video, photo essay, poster, essay, or PowerPoint presentation) that demonstrates an
understanding of the ethical issues involved. Participants are encouraged (but not required) to consider and cite in the submission the NSPE Code of Ethics and previous NSPE Board of Ethical Review opinions.

NSPE will award the author of the winning entry $2,000, a certificate, and recognition in PE magazine. All submissions must be received by April 20.

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**Boost Your Professionalism With These Upcoming Webinars!**

Develop your skills and earn continuing education credits with NSPE’s webinars. Stay current on a variety of topics from the comfort of your home or office. Don’t miss the Ethics Forum each month, presented by NSPE Deputy Executive Director and General Counsel Arthur Schwartz. Register for individual ethics webinars or get a special bundle price until March 17. All webinars are held 2 p.m. – 3 p.m. Eastern.

**March 4**
The 2020 EJCDC Engineering Agreements

**March 18**
Engineering Ethics – Disclosure, Payment, Expert Testimony and Conflicts of Interest

**March 25**
Emotional Intelligence at Work

**April 15**
Engineering Ethics – Conflicts of Interest, Licensure, Confidentiality and Public Criticism

**May 13**
Engineering Ethics – Objectivity and Truthfulness, Public Health and Safety, Signing and Sealing of Engineering Drawings and Misrepresentation

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**Check Out the New 15 Free Courses**
Included with your NSPE membership are 15 free on-demand webinars. Take advantage of the courses to further your professional development and meet your continuing education requirements.

Access the 2020 courses.

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