



“Painting” Optical Fiber on Pavement

Rapid, Low-Cost Fiber Deployment – No Excavating or Trenching

Installing secure and reliable fiber broadband networks in complex environments has always been a challenge. Since the 1980’s fiber deployment options have not changed, yet the demand for fiber connectivity has increased exponentially. Meeting these demands requires innovative solutions.

[TRAXyL](#), with its fiberTRAX patented technology, accelerates deployment of fiber broadband networks using any hardscape surface to “**paint**” your fiber highway – no excavating or trenching. The fiberTRAX on-demand technology is a quick and inexpensive way to install fiber broadband networks on streets, campuses, military bases, cell towers, and subdivisions.

This “**Painting**” Optical Fiber On Pavement webinar, on **Wednesday, February 17, 2021 from 12:00 p.m. to 1:00 p.m. ET**, is designed to give you real-world solutions and access to experts about rapid, low-cost fiber broadband deployment.

[Register Now!](#)

WHEN: Wednesday, February 17, 2021 from 12:00 p.m. to 1:00 p.m. ET

WHERE: This is an online Webex event.

SPEAKERS

- **Chris Peabody** – Chief Strategy Officer, Networking For Future
- **Daniel Turner** – Chief Executive Officer, TRAXyL
- **Stephen Carter** – Chief Operations Officer, TRAXyL
- **Tina Lyden** – President & CEO, Elysian Fiber
- **Chris Novak** – Network and Infrastructure Consultant

AGENDA

- TRAXyL Story
- Rapid, Low Cost Fiber Broadband Solution
- Elysian Fiber Case Study
- Dulles Airport Car Rental Case Study
- TRAXyL - Path Forward Innovation
- Questions and Answers

Questions or Comments? Contact: marketing@nffinc.com