For over 30 years, we have been designing and building high performance, durable and easy-to-operate CCTV pipeline inspection systems for North America’s leading municipalities and contractors. Our pipeline inspection vehicles are truly a cut above with their ergonomic layouts and superior hand-crafted cabinetry that actually fits the equipment! Choose a turnkey, ready-to-survey system or specify your own productivity machine.

**KEY FEATURES**

- Sewer, stormwater, or custom configurations.
- Single conductor technology with superior functionality, great video quality, and power.
- Extreme-duty cable reel with automatic cable level wind with heavy-duty, self-aligning sealed bearings.
- Power, safety lighting, air conditioning, and more.
- Smart workspaces, countertops, tool boxes, and even onboard bathrooms are available.

LEARN MORE FAST. See video at Subsite.com
VEHICLE SPECIFICATIONS AND PLANS

Subsite offers the following build-out options. (Gas or diesel available on most models.) Please contact us to review layout plans.

• High Cube
• Sprinter Van
• Cargo Van
• Step Van
• Transit Van
• Trailers, ATVs & More

Subsite’s ergonomic workstations maximize productivity.

WHY CHOOSE US

PROVEN. Over 30 years building high-performance pipeline inspection systems.

SINGLE CONDUCTOR TECHNOLOGY. Delivers multifunction flexibility, great video quality, and power through a nearly indestructible steel-wrapped cable with an industry-leading, 5-year warranty.

DURABILITY. Our equipment is manufactured with CNC precision. It’s built to last and is forward- and backward-compatible.

SERVICE. Tech support is a phone call away. If service is needed, we’ll get you back up and running fast.

LOW COST OF OWNERSHIP. Compare our affordable systems and fairly priced, fast service with any competitor.

About Subsite®
Subsite provides electronic technology to support the installation, maintenance, inspection, and rehabilitation of underground pipe and cable. Our comprehensive suite of products includes utility locators, Horizontal Directional Drilling (HDD) guidance equipment, equipment machine controls, and closed-circuit television remote inspection and monitoring cameras and accessories.