

What's at Stake

Underground utility damages are common and, in many cases, preventable. These statistics from the 2024 DIRT Report & Public Dashboard underscore the need for improved marking specifications and locating practices:

- **17.97%** of reported damages were due to no locate request being made.
- **25.44%** of damages were due to issues during the location process, such as unlocatable lines.
- **24.40%** were due to improper excavation practices, including failure of the excavator to maintain proper clearance.



Protecting people, infrastructure, and future projects starts underground.

The right underground marking and warning tapes can support accurate identification of underground utilities and help reduce the risk of damage.

If you're ready to upgrade your standards for marking and locating underground utilities, visit us at damageprevention.com/solutions

We're Here to Help



1+ (434) 202-8710



sales@damageprevention.com

Boretrace, Signaltape, Tracetape, and the Damage Prevention Solutions logo are registered trademarks of Damage Prevention Solutions, LLC. For details on patents and pending applications, please visit www.damageprevention.com/patents

**DAMAGE PREVENTION
SOLUTIONS**

WE'VE GOT YOU COVERED™



We help utility companies that are stuck facing the same persistent challenges year after year.

Results our customers have achieved:

- Lower No Call Damages
- Prevent Unlocatable Lines
- Reduce Safety Risks
- Avoid Costly Rework Delays

Without the right solutions, utilities continue to absorb the cost of preventable damages. With the right solutions, they reduce risk, cut costs, and keep projects on track.

Signaltape®

Underground Warning Tape

Stop damage before it happens with high-visibility tape that delivers a robust early warning when encountered during excavation.



Tracetape®

Detectable Marking Tape

Marking tape with an integrated tracer wire provides visual identification and reliable detection of buried utilities.



Boretrace®

Detectable Marking Tape

Addresses growing underground congestion of HDD-installed utilities by providing clear utility identification along with an integral tracer wire.

