



# WinCan

**FOR IMMEDIATE RELEASE**

*Contact:*

Mike Russin, General Manager  
(877) 626-8386  
[marketing@wincan.com](mailto:marketing@wincan.com)

## **WinCan Awarded PACP Version 7 Certification from NASSCO**

*Company Certified on New Version of Sewer Inspection Reporting Standard*

Pittsburgh, PA—*March 19, 2018*—WinCan sewer assessment and asset management software announced today its certification by the National Association of Sewer Service Companies (NASSCO) in compliance with Version 7 of the industry-standard Pipeline Assessment Certification Program (PACP). Certification in this latest version of PACP requires a variety of technical updates, including:

- *Scoring Validation:* NASSCO-tested export capabilities for grade scoring in the PACP Exchange database .
- *Defect Codes:* Addition and/or reorganization of codes, modifiers and condition grades.
- *Appendices:* For identification of pipe materials, and for asset management with considerations for likelihood of failure (LoF), consequence of failure (CoF) and risk.

“WinCan is well-known throughout the industry for its standards support,” says Mike Russin, General Manager for WinCan’s North and South American markets. “We hold certification for more than 30 regional standards around the globe, and that commitment has helped us become a world leader in sewer assessment software. We’ve enjoyed a long and productive relationship with NASSCO, and we’re pleased to have been awarded PACP Version 7 certification, so we can continue to provide our customers with the most innovative and versatile technology available.”

### **About WinCan**

WinCan was the original pipe inspection and asset management software when it entered the market in 1990. Today, it’s the most trusted pipeline software brand worldwide, thanks to continuous innovation and exceptional support. WinCan transforms raw inspection data into the intelligence municipalities and contractors need to make critical maintenance decisions. The software’s measurement tools helps quantify defects, and sophisticated search capabilities filter observations by any combination of criteria. Its report generator automatically summarizes inspection findings using a standard or user-defined template. Native support for GIS mapping, side-scanning and 3D are among WinCan’s most innovative features.

In the Americas, WinCan is uniquely positioned to deliver support, training, customization and integration with all common municipal databases and mapping software programs. WinCan works directly with end users, and also with inspection equipment manufacturers, helping them deliver integrated hardware/software solutions that allow their customers to document, analyze and report pipeline condition.

###