

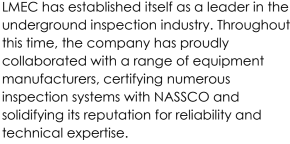
LMEC's Experience in Underground Inspection and NASSCO Certification. Highlighting Over 15 Years of Industry Expertise.

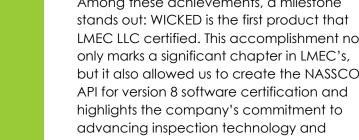
More than inspection and recommendation software we are an extension of your operation.

By working closely with manufacturers to certify advanced systems, LMEC continues to play a vital role in ensuring robust and trustworthy underground infrastructure inspections.

underground inspection industry. Throughout this time, the company has proudly collaborated with a range of equipment manufacturers, certifying numerous inspection systems with NASSCO and solidifying its reputation for reliability and technical expertise.

Among these achievements, a milestone stands out: WICKED is the first product that LMEC LLC certified. This accomplishment not only marks a significant chapter in LMEC's, but it also allowed us to create the NASSCO API for version 8 software certification and highlights the company's commitment to advancing inspection technology and maintaining the highest industry standards.







PIPELINE

Mainlines & Laterals Inspections Systems

NASSCO Version 8

STRUCTURES

Sewer Structures Inspection System

WICKED ANAIY7FR

Asset Management System

GIS

Project Tracking

Cloud

Workforce Management

A.I. Integration

Prediction Analysis

Data Q/A

Deliverable Management



New Product!

Cloud based Lateral Inspections

561-670-5302

sales@lmecllc.com

simply-wicked.com







Expanding on LMEC's commitment to innovation and excellence, the WICKED Inspection system supports Mainline, Lateral and Vertical Structure Inspections. With added features that simplified the operation in the field we focus on simplicity of use and eliminate distractions to concentrate on quality inspections with quality data for better results.

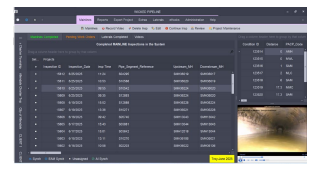
Some of the standout features include:

- PACP (NASSCO Version 7 and 8)
- LACP (NASSCO Version 7 and 8)
- MACP Inspections Level 1 and Level 2
- WICKED Map allows you to start your inspection directly from a shapefile using GIS information to complete the Work order information.
- Out of the box comprehensive report package
- Ability to preload data and define mandatory fields (Project and system wide)
- Export data in multiple formats.
- All NASSCO codes are automatically verified and validated.
- Automatic image on every observation entered during Inspection.
- System shortcuts for increase productivity.
- Automated voice over available
- Inspect your Laterals at the same time as your Mainline inspection. (Lateral launcher equipment and second video card required).
- Integration with AI (Artificial Intelligence) for Automatic Defect Recognition for both PIPELINES and MANHOLES.
- Custom Inspections
- Cloud synchronization for easy data upload and inspection sharing.

- Initial License includes 1st year of Customer support and system updates.
- Multi laser measurement options
- Overlay editing features.
- Simple recording only features for lining and grouting operations.

Supported equipment:

- Aries
- Cues
- Envirosight
- Mini-Cam
- Riezler
- RinnoVision
- Trekker
- XBOB
- QSB
- IBAK
- Proteus
- OCR
- USB4
- IBAK
- Rivision





WICKED Inspection Software embodies a philosophy of intuitive design and enhanced productivity. With user experience at the forefront, operators typically require only a brief training session to achieve proficiency and unlock the full capabilities of our comprehensive product suite.

Seamlessly integrating with all leading camera equipment manufacturers, WICKED ensures straightforward setup and operation, minimizing downtime and maximizing efficiency.

Beyond its powerful inspection management capabilities, WICKED offers a suite of tools to foster business growth and optimize operations. Our solutions assist with the generation of detailed rehabilitation and maintenance reports, streamline asset management, and enable efficient workload planning. Designed as a centralized tool, WICKED supports the complete oversight of underground infrastructure. This empowers organizations to manage projects, budgets, and resources with precision, leading to improved workflow and sustained productivity.