

M-LAS

Millimeter-Level LiDAR Precision



A PICTURE TELLS A STORY. M-LAS TELLS THE TRUTH.

3D LiDAR inspections for silos and cement assets without human entry.

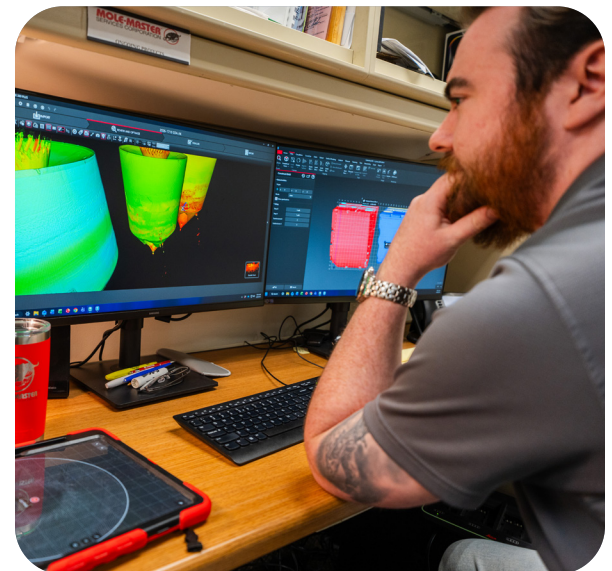
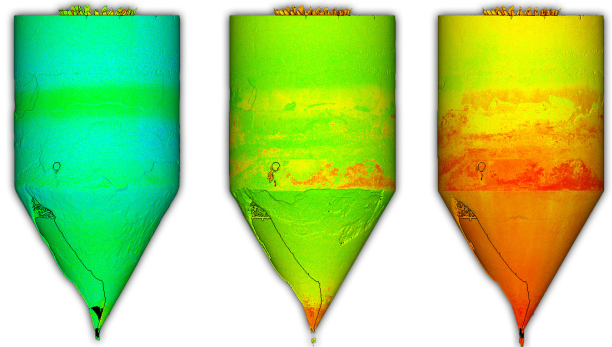
THE CHALLENGE

Every day, unseen risks threaten your operations. Traditional inspection means sending workers into dangerous, confined spaces—risking lives for incomplete data.

WHY IT MATTERS

Benefits that Pay Off.

- Detect blockages, buildup, and water ingress.
- Spot structural issues early, before they become outages.
- Use accurate volumetric data to manage inventory and residuals.
- Minimize downtime and remove the need for confined space entry

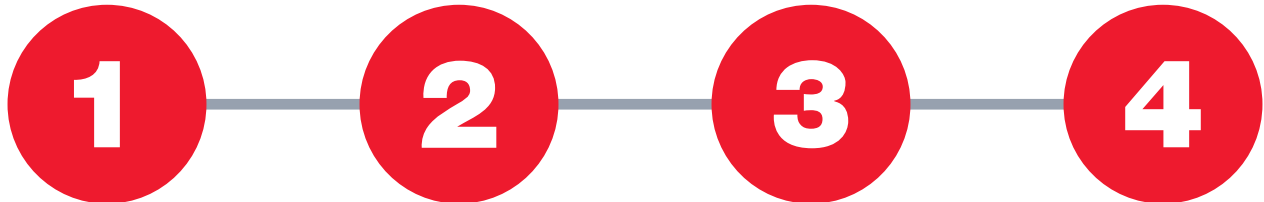


**SPECIALTY INDUSTRIAL
SERVICES AND EQUIPMENT**

OUR PROCESS

Precision Data. Zero Risk.

Our 4-stage LiDAR scanning process delivers full asset insights in just 5-7 business days.



ON-SITE SURVEY

Identify scan points and minimize disruption to your operations.

LIDAR SCANNING

Capture millions of points with $\pm 2\text{mm}$ accuracy using non-entry methods.

DATA PROCESSING

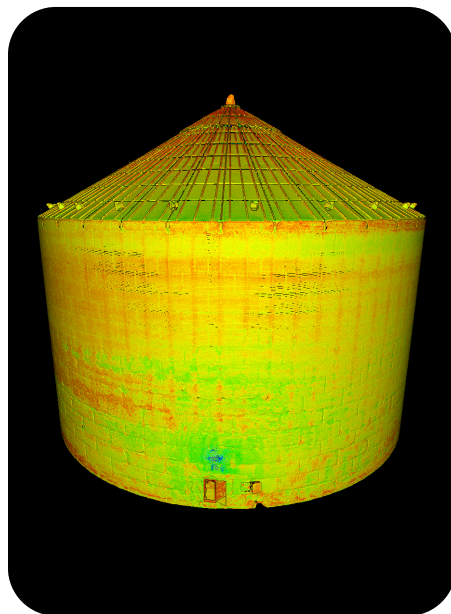
Generate detailed point cloud, 360° imagery, and volumetric reports.

DIGITAL DELIVERY

Receive CAD-ready files, PDF reports, and secure offline viewing tools.

WHAT YOU RECEIVE

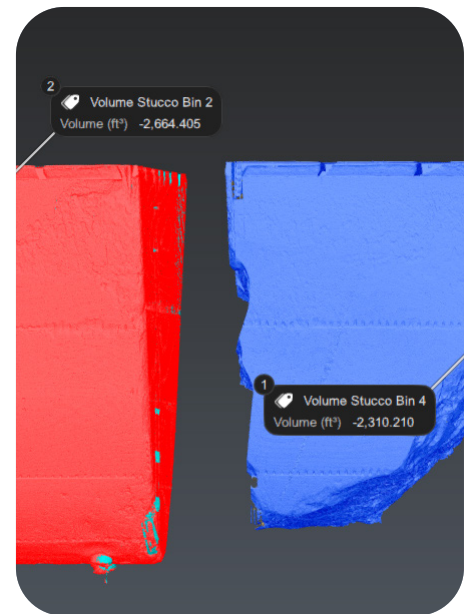
Deliverables Tailored to Your Team.



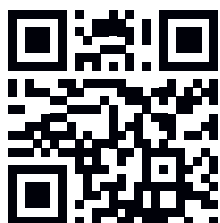
3D SITEMAP/POINT CLOUD



360° HDR IMAGES



SAMPLE VOLUMETRIC TABLE



LET'S TALK

Your safer, smarter silo management starts today.

PHONE: 740.374.6726

EMAIL: lidar@molemaster.com