

# DO YOU KNOW YOUR LIMIT?

Experience Unmatched Control and Precision with the

**IMS1400TX**

**Ladle Measuring System**

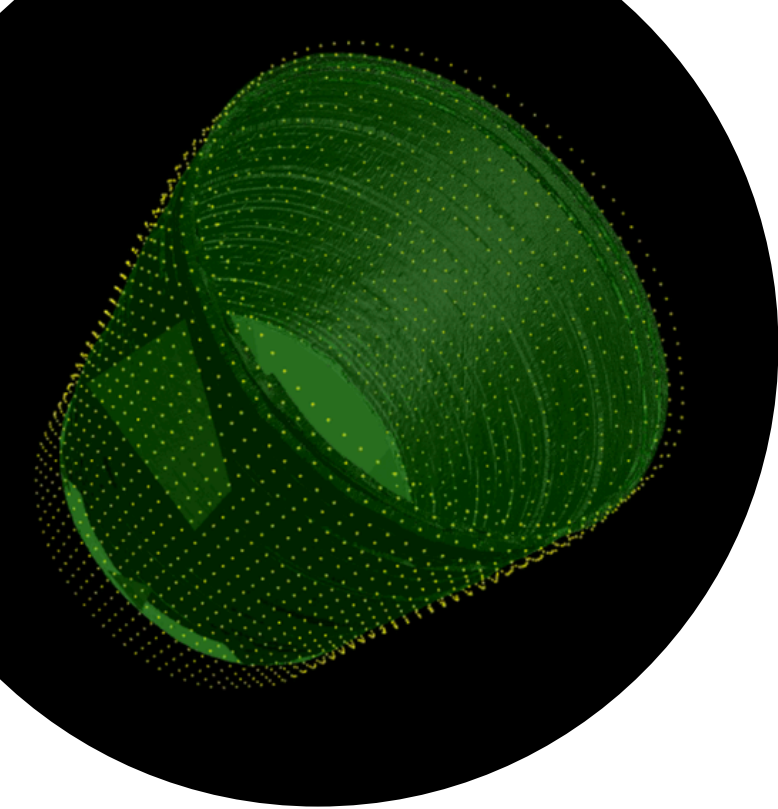
In the fiercely competitive world of steel production, staying ahead of the game is crucial. Industrial Measuring Systems Inc. (IMSI) understands the challenges faced by steel plants and metal-producing facilities. That's why we've developed the revolutionary IMS1400TX laser scanner, a game-changing solution that empowers engineers and operating personnel with unprecedented control and decision-making capabilities.

For more information, visit:

[IMSI.ca](http://IMSI.ca)



Industrial Measuring Systems Inc



## Precision

- Measurement within 2mm thickness
- \*700,000-1,000,000 data points per scan
- \*20 seconds per scan
- Real-time data visualization
- Process Analysis
- Improved Decision-Making

## Safety

### Send Automailer Alerts

- Automation reduces human error
- Use historical data for training
- Prevent overflow, accidents & damage

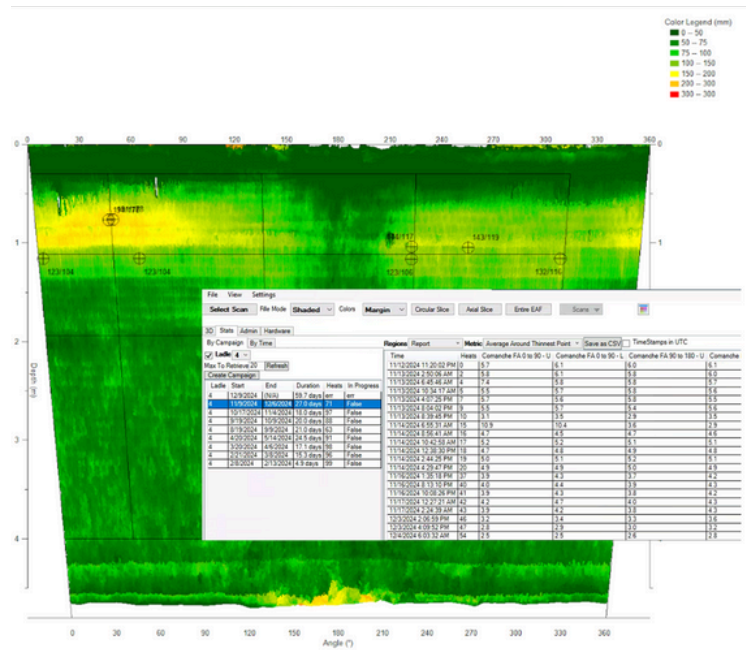


## Efficiency

- Optimize refractory and ladle life
- Reduces time & energy consumption
- Reduces costs
- Improves productivity and procurement
- Automation
- Integration



No longer rely solely on experience and visuals. The IMS1400TX laser scanner ensures precise assessment of refractory thickness in any metallurgical vessel. Paired with our DVIS software suite, it offers unmatched performance and integration capabilities.



The **Data Video Integrated System (DVIS)** collects process data from multiple sources, storing it in time-synchronized storage.



The system actively monitors data, generating automatic reports and alerts.

Proactively uncover insights, troubleshoot, distribute alarms, establish SOPs, and train your staff with DVIS. Ensure safe, efficient operations with constant system monitoring.

Precision. Safety. Efficiency.

There isn't another laser product on the market that can offer the customization of the IMS1400TX. Proprietary physical orientation methods ensure the most accurate readings.

Built for your mill, to produce the best product safely.

## **Request a Quote**

Sales +1 (416) 252-6420

Don't settle for outdated methods or incomplete data. Complete the picture with the IMS 1400 Ladle Measuring System and unlock the full potential of your steel production.

Trust IMSI to provide the tools you need to dominate the global market and drive your success to new heights.

For more information, visit:

**[IMSI.ca](http://IMSI.ca)**



Industrial Measuring Systems Inc

Industrial Measuring Systems Inc  
208 Evans Ave  
Toronto, Ontario M8Z 1J7

Sales +1 (416) 252-6420  
[info@imsi.ca](mailto:info@imsi.ca)