

**Why Design Engineers make the **smart choice** with our  
Cost-Savings Ultrasonic Continuous Level Sensor  
over Load Cell Sensors**

	Load Cell Sensor	Introtek Non-Invasive Ultrasonic Continuous Level Sensor
Initial Average Cost	\$150	\$225
3-Year Average Maintenance	\$150	No Maintenance Required
Average Replacement Cost (approx. every 3 Years)	\$150	Not applicable
<b>Total Cost (over 3 Years)</b>	<b>\$450</b>	<b>\$225</b>

**I**ntrotek's Non-Invasive Ultrasonic Continuous Level Sensor (CLD) **does not** require maintenance or recalibrating.

Combined with an extremely high MTBF ratio and overall lifespan, using the CLD instead of load cell sensors will **eliminate worries and operation issues** in the field.

Our customers are enjoying **huge savings** while having **reliable, accurate, and durable** Introtek sensors in their applications.

**Contact Introtek International for more information:**

150 Executive Drive  
Edgewood, NY 11717

Phone: 631-242-5425  
Fax: 631-242-5260  
Email: [info@introtek.com](mailto:info@introtek.com)

[Introtek.com](http://Introtek.com)



**Introtek's Non-Invasive  
Ultrasonic Continuous  
Level Sensor (CLD)**

