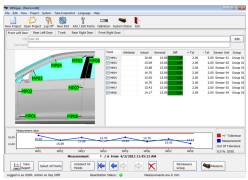
## WiseGap<sup>2,4</sup>



By investing in the Inora WiseGap<sup>24</sup>, Automotive & Aerospace Manufacturers will gain: time savings, decreased scrap & rework and increased customer satisfaction through improved seal gap control.





## WiseGap<sup>2,4</sup> Process





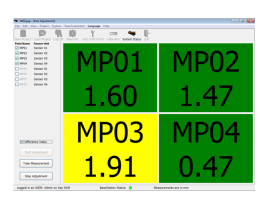
The WiseGap<sup>24</sup> wireless seal gap system increases: flexibility, measurement accuracy and saves time. With just one system it is possible to measure the primary and/or secondary seal gap on the: door, tailgate, hood & decklid of all car models! The system can also be expanded to any number of sensors.

WiseGap<sup>24</sup> is robust and repeatable and can be used in multiple areas including: R&D, pre-production, BIW, paint, quality lab, etc. and can take both static and dynamic measurements in real time.



WiseGap<sup>24</sup> includes a calibration gauge (shown left) that is utilized in combination with a selfcalibration routine in the software, providing longterm repeatability & control!

**WiseGap<sup>2,4</sup>** Software is user-friendly with graphical feedback in all modes: part view (shown left), real-time adjustment (shown right), and highspeed dynamic. Data can then be reported or exported using the many existing & custom options.



To learn more, visit www.wisegap.com!