











# Advanced Packaging Solutions

<b>Purpose</b>	STI offers wide range of Advanced 2D and 3D metrology solutions for advanced packages including CMOS Sensors, 5G Mobile, Package on Package, Antenna in Package, Through Mold Via, Fan-out, 3D Stacked among others
<b>Technology</b>	<ol style="list-style-type: none"> <li><b>1. Color Inspection</b> – High resolution color images are captured and processed to detect defects like discoloration or exposed Copper on EMI shielded packages, Bond pad defects</li> <li><b>2. 3D Metrology</b> – Multitude of 3D metrology requirements comprising Component thickness, Chiplet assembly quality, TMV via hole measurement, Wearable component's 3d profile/shape measurements are among many</li> <li><b>3. Large Form Factor Metrology</b> – Capable of performing 2D and 3D measurements applicable for Top, Bottom and Sides of package up to 120x120mm</li> <li><b>4. Side Wall Inspection</b> – Offers component's side wall inspection with the following configurations – Visual, IR or Color Inspection.</li> </ol>

STI Products	Color Inspection	3D Metrology	Large Form Factor Metrology	Side Wall
 <b>iFocus – Wafer 2D &amp; 3D Scan</b>				
 <b>Hexa – Tray 2D &amp; 3D Scan</b>				
 <b>tSort - WLP Scan &amp; Sort</b>	