





X-Ray Lab | Auburn Hills, Michigan

Uwe Hartnagel, President
Anthony Cilibraise, Executive/Application Engineer

www.xray-lab.com/us





XrayLabAuburnHillsMichigan



XRAY-LAB

X-RAY LAB started in 1998 in Stuttgart, Germany. Today they specialize in the realm of non-destructive testing using various techniques for a broad range of industrial components. Their engineers provide specific knowledge in 3D computer tomography, digital radiography, x-ray, ultrasound, magnetic particle, eddy current and dye penetration. They specialize in making machinery to fit companies needs.

X-Ray Lab performs engineering that requires complex geometry and measurements for different testing needs and scenarios. They also work with new materials, for 3D printing and evaluation of the parts afterward. Computed Tomography is the best, and sometimes only testing method, which is a good example of how our technology and techniques help customers with unique problems come up with the best solutions.

The future of engineering and quality is with X-Ray and other new technologies that will improve all aspects of manufacturing

TOTAL NUMBER OF EMPLOYEES

500+

With 20 employees are engaged in aerospace activity.

HOW DOES THE AEROSPACE ASPECT OF X-RAY LAB BENEFIT FROM THE AUTOMOTIVE INDUSTRY IN MICHIGAN?

"The standards and quality control for automotive change at a fast pace and we have adapted to the needs. The Aerospace Industry can learn from the rapid changes and by using the correct suppliers and testing methods can help the industry as whole, save time, money and increase profits."

GREATEST ACCOMPLISHMENT

"Our company has not only been great at what we do, but we are one of the few that partner with other companies to increase the quality and further research the technologies and techniques to improve the services the industry needs to keep up with demands and for future demands."

GOALS OVER THE NEXT 5 TO 10 YEARS

"Our vision is to support all aspects of Aerospace and improve the controls on quality to ensure that all missions are completed safely, cost effectively, on time, not only in the National, but also in the Private and Commercial sectors."