

## Baron NDT's Advanced Thermography Capabilities a Major Asset for Aerospace Industry Leaders Boeing and Airbus

Baron NDT's advanced thermography technology helps prevent potential tragedies by identifying and repairing aircraft components that may have otherwise failed.

JACKSONVILLE, FLORIDA, UNITED STATES, January 3, 2023 /EINPresswire.com/ -- <u>Baron NDT</u> is proud to announce that our advanced thermography capabilities have set the bar for aerospace manufacturing companies such as Boeing and Airbus.



Our team of highly skilled technicians has successfully completed hundreds of thermographic inspections, helping to prevent potential tragedies by quickly identifying and repairing aircraft components that may have otherwise failed.



Integrity is the foundation upon which we build our success."

Mike Benson

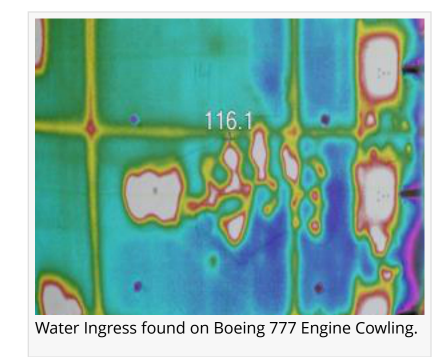
Our state-of-the-art thermography technology utilizes infrared cameras to detect temperature variations in materials and structures, allowing for the early identification of potential issues before they become major problems. This technology is particularly useful in the detection of water entrapment in honeycomb core and

identifying previously repaired area that need to be monitored.

At Baron NDT, we are committed to the safety and reliability of our clients' operations. We are proud to have played a role in ensuring the safe and efficient operation of countless aircraft. We are honored to work with industry leaders and are grateful for the opportunity to serve the aerospace industry.

We invite all aerospace professionals to contact us to learn more about how our advanced thermography capabilities can benefit their operations.

Mike Benson
Baron NDT
+1 904-304-2907
email us here
Visit us on social media:
Facebook
LinkedIn



This press release can be viewed online at: https://www.einpresswire.com/article/609329186

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.