



ATS

Advanced Technology Services, Inc.

www.advancedtech.com



Q&A: How PdM and Robotics are paving the future of plant productivity

Learn how automation is pushing the boundaries of technology to new levels of success from an industry expert at Advanced Technology Services.

“A robust PdM program can have a significant impact in reducing the manufacturing cost of product. As an example, I don’t believe anyone would argue that a well-maintained machine tool or process line will produce a more quality product over time than a poorly maintained one. It’s just a fact that less reactive maintenance as a result of a robust PdM program equates to lower overall maintenance cost, more available production hours and lower costs in spare parts and supplies. Significant increases in productivity can also be gained with the implementation or upgrading of existing technologies such as robotics.”

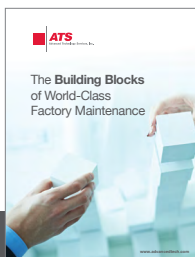
—Mark Cox, Director of Technical Training and Advanced Systems

As seen in

PACKAGING STRATEGIES

[Automation is pushing the boundaries of technology to new levels of success](#)

February 2017



Download Brochure



Download Case Study

Contact us today to discuss how ATS’ industrial services can help you excel at predictive maintenance and other data-driven services to improve the productivity and efficiency at your plant.

855.834.7604 | info@advancedtech.com