

Case Study: Pratt & Whitney



Challenge

An aerospace integration task where maintenance tasks were initiated and results recorded to verify functionality.



Use Cases

1. Generated metrics to help estimate the time to complete and complexity of the task.
2. Reverse engineered legacy code to effectively streamline the interface.
3. Verified the final implementation against the generated control flows.



Results

Understand™ saved time by aiding in the planning, design, and verification of the project. It provided metrics that helped to justify process changes.



Testimonial

“[Understand™ is] a tremendous reverse engineering tool... [with] excellent metrics reporting and evolving standards verification capability.”

Source: SciTools Survey of Existing Customers 2016

Published: **April 26, 2016**