

1111X

# Maintenance Performance Toolbox Records module



### Maintenance Performance Toolbox Records module

Airline maintenance organizations struggle daily with managing paper airplane records. Transitioning to a digital record solution that integrates with other maintenance systems is becoming an imperative for increased efficiency. The Records module extends the central document management capabilities of Maintenance Performance Toolbox to the digital records arena. With this new module, Toolbox customers can easily unlock the potential of digital records management across their Boeing and non-Boeing fleets.

Disruptive technology unlocks the potential of digital records

### The Records module manages, protects and shares digital airplane technical records.

## The Records module is a best-in-class document management offering:

- A complete solution complemented by the Maintenance Performance Toolbox suite of modules covering the entire spectrum of document management
- Data consistency through intelligent integration that empowers automation
- Highest quality content by accommodating engineering content and redelivery book structure

### With the Records module, you can:

- Lower the costs of daily records management
- Reduce rework in maintenance and records management
- Reduce delays and costs incurred during airplane transitions
- Create intelligent documents to allow quick and easy searches
- Continuously automate and improve workflow processes

### The Records module features:

- Integration with maintenance planning systems with auto processing of scanned or electronic task cards
- Dynamic association of a technical log with an airplane with the Tech Log Page Manager
- Standardization of lease transition checklists with the Transition Dashboard

### Key notes:

- Requires subscription to Maintenance Performance Toolbox
- Increased value opportunities by combining the lease and asset management solution Corporate Management System (CMS) and engine maintenance cost planning solution Engine Fleet Planning And Costing (EFPAC) from AerData, part of Boeing's family of companies

Contact us at TheBoeingEdge@Boeing.com to schedule a demo.

Copyright © 2015 Boeing. All rights reserved. Printed in USA 15-0348 08/15