

Boeing Helps Condor Streamline Its Maintenance Operations

Boeing Helps Condor Streamline Its Maintenance Operations

Condor has adopted Boeing's [NYSE: BA] Web-based maintenance solution, Maintenance Performance Toolbox (Toolbox), to help improve the maintenance of its fleet of 22 757 and 767s.

Condor will use Toolbox modules Library and Authoring. These modules will help the airline streamline an array of maintenance activities including managing technical publications and training and customizing online maintenance manuals.

"Boeing's Toolbox is ideal for us. With the introduction of this latest maintenance technology we are going to be able now to distribute the necessary maintenance information to all technicians involved worldwide, just with a mouse click," said Klaus Reymer, technical director at Condor. "This will enhance our already lean processes one additional step forward."

The innovative suite of aircraft maintenance software solutions is the industry's first set of productivity tools designed to unify an airline's maintenance and engineering operations from start to finish.

"Maintenance Performance Toolbox is one of the key Boeing solutions to help airlines manage critical maintenance tasks," said Dan da Silva, vice president of Sales and Marketing for Boeing Commercial Aviation Services. "We're happy that Condor has endorsed Boeing as a partner to help it manage complex maintenance practices in a competitive environment that demands efficiency and first-rate service."

Accessible via an Internet browser as a secured, hosted service, Toolbox is a key component within Boeing's evolving portfolio of performance-enhancing solutions for aircraft maintenance. Boeing will provide reliable access to the Toolbox tools for Condor through its secure Internet portal, MyBoeingFleet. Only an Internet connection, password and computer - a laptop, desktop or pen tablet - are necessary to access the system.

###

For further information:

Jennifer Hawton

Boeing Communications

+1 206-225-7299

jennifer.d.hawton@boeing.com
