

# Time is Money

How Closely Do You Monitor the Time You Spend?

*OpenAIR provides  
you with total  
support for all your  
maintenance checks –  
enabling you to  
track every activity  
from induction  
to release.*

 **OpenAir**  
Aircraft Maintenance Production Support System

*Improve the productivity of your maintenance organization through improved management of your check plan, check induction, inspection, evaluation, rectification, release and post-check analysis.*

With real-time check status and progress information provided to your mechanics, leads, production controllers, material controllers and planning staff, every employee is knowledge-empowered to support their role in reducing maintenance downtime, without compromising safety.

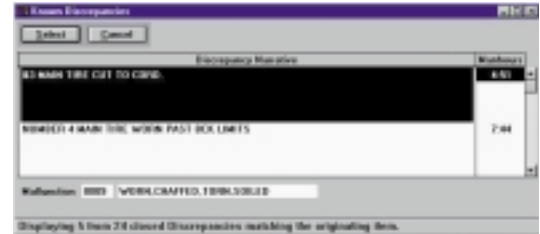
#### MODERN TECHNOLOGY & EASY INTEGRATION

Combine the ease of use of a Microsoft Windows® application with the proven reliability of database suppliers such as Microsoft® and Oracle®.

OpenAIR's open architecture enables easy integration with your existing ERP, HR, material, tech records, planning and finance systems. Pre-built interfaces with many well-known systems already exist.

As a totally scalable solution, OpenAIR is applicable to every maintenance provider, whether in-house or third party. There is no limit to the number of lines and facilities that can be managed.

"THIS COMPUTER SYSTEM IS GIVING US ONE OF THE HIGH-TECH TOOLS WE MUST HAVE TO STAY COMPETITIVE IN TODAY'S FAST COST-SENSITIVE MARKET. MEASURING AND TIMING OUR WORK MORE ACCURATELY, WE'LL BE ABLE TO SCHEDULE IT MORE EFFECTIVELY, HELP KEEP COSTS LOWER, AND RETURN AIRCRAFT TO OUR SYSTEM QUICKER." - FEDEX



#### KEY FEATURES

##### PRE-CHECK PLANNING

- Work package creation
- Auto-created access panels
- Material & Resource pre-loading
- Automated check flow and optimization
- Print work cards by shift

##### IN CHECK MANAGEMENT

- Easy barcode-based time recording
- Individual task tracking
- Real-time monitoring actuals vs estimates
- Task exception reporting
- Easy non-routine findings recording
- Intelligent Non-Routine evaluation
- Track actual check progress vs baseline
- Close integration with Back shops
- Material requests and tracking

##### POST-CHECK ANALYSIS

- Average, best case, worst case tracking
- Total costs by task, zone, check etc.
- Full non-routine monitoring
- Fleet maintenance analysis
- Site performance analysis