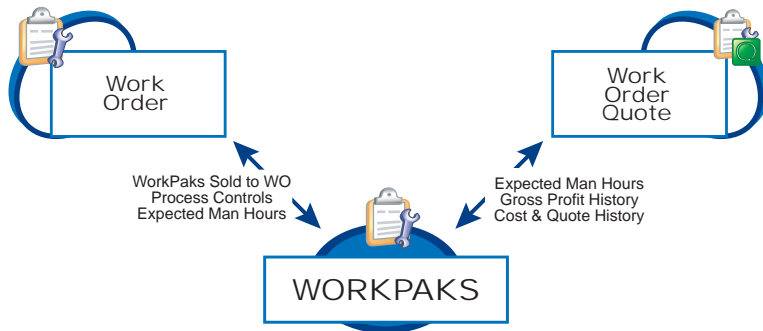


FEATURES

- I Create templates for routine work tasks such as inspections, SB's, AD's, etc.
- I Create templates for recurring non-routine tasks.
- I Bill of materials
- I Estimate labor by department.

INTEGRATION



OVERVIEW

WorkPak is the CORRIDOR identifier for Work Package. The WorkPak concept is at the heart of CORRIDOR, connecting the functions and processes of quoting, scheduling, working the job, productivity analysis, and even, future marketing. WorkPaks are the building blocks used in the Work Order Module to create detailed, complete set of job details that technicians will follow for each job.

A WorkPak is fundamentally any service that is provided by your company. A WorkPak can be something as complex as an entire inspection or major overhaul, installation, paint job or interior refurbishment, or something as straightforward as pre- and post-flight runs, or any smaller grouping of work steps within a larger service. At its most detailed level, a WorkPak consists of all the required steps and any additional information required to complete the work. For example: A WorkPak for an Engine Major Periodic Inspection contains all the necessary steps for incoming engine inspection, removal, tear-down, testing, analyzing, repairing, re-assembly, final inspection, final testing, and reinstallation. It also contains labor hours and required parts for each process. WorkPaks are used over and over, building historical data each time and allowing technicians, managers and job coordinators to understand and gain control of their processes, skill level requirements, and opportunities for improvement.

A WorkPak can contain any or all of the following: detailed work descriptions

- I responsible department
- I labor hour requirements
- I billing requirements
- I expertise captured, passed on from in-house technical experts
- I personnel requirements (*i.e. technician skill type, level req's for a task*)
- I quality control requirements (*i.e. FAA requirements*)
- I part(s) requirements
- I tooling and equipment requirements

WorkPaks are created using CORRIDOR's easy-to-use authoring tool which also provides automatic revision control and release-to-production control.



WORKPAKS

 **CORRIDOR**
Aviation Service Software

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WORKPAKS

SCREENSHOT

File View Record Window Help

Work Pak: 600HR Description: 600 HR INSPECTION Status: Approved

Department: Administrative ATA code: 05-00 Time Limits/Maintenance Checks, General 0

Resolution Log Book Reference Documentation Pre-Arrival Requirements Space Requirements Required Documentation OSHA/EPA Requirements

Detailed work instructions

Sequence	Work Pak	Description	Department	Single	Double	Ftn Test	ATA	Comments
10	...	OPEN AIRCRAFT	Maintenance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	
20	...	INSPECT AIRCRAFT	Maintenance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	
30	...	CLOSE	Maintenance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	...	

Work Pak step detail... Add Step Remove Step

Applicability... Constraints... Prerequisites... Copy Work Pak Print Work Pak

Review Work Pak Unapprove Work Pak OK Cancel Apply



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