

ADVISOR Enterprise simplifies and speeds training needs analysis, forecasts and optimizes training resources, improves resource allocation and generates audit trail to support recommendations. Moreover, ADVISOR is web based, stores all data in a centralized database, can be installed locally or used off BNH server, consists of the following 5 modules that can be used separately or in combination to meet various needs and customized in line with requirements.

What is most effective/economical way to deliver training?

- ❖ Media Analysis
- ❖ Cost Analysis
- ❖ Generate Training Plans

How training should be implemented?

- ❖ Generate Project Plans
- ❖ Track Progress in Real-Time
- ❖ Manage Personnel and Resources

Who needs to be trained, on what and why?

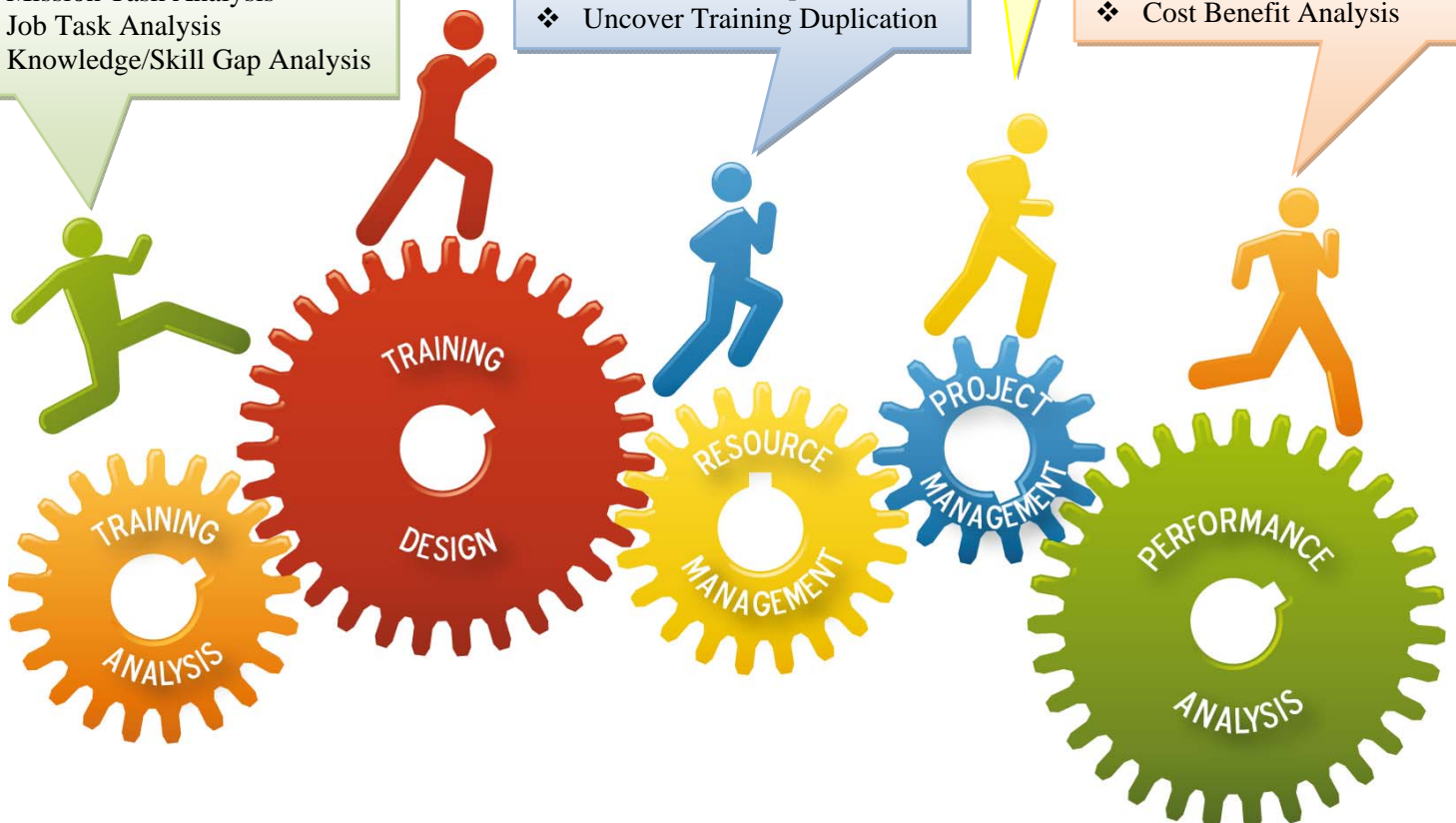
- ❖ Mission Task Analysis
- ❖ Job Task Analysis
- ❖ Knowledge/Skill Gap Analysis

How much money, personnel and resources are needed?











- ❖ Forecast Budget, Personnel and Resource Requirements
- ❖ Uncover Training Duplication









How to improve performance and validate training?

- ❖ Performance Gap Analysis
- ❖ Root Cause Analysis
- ❖ Cost Benefit Analysis













ADVISOR Added Value ...

Simplify & Speed Training Analysis	
 <p>Configure each project in line with your needs. Specify data to be collected & analysis to be conducted.</p>	 <p>Speed data collection. Tasks hierarchy including attributes, knowledge and skills can be collected offline through Excel and imported in a single click. Exchange data with through xml.</p>
 <p>Facilitate collaboration, sharing and reuse of data. Store all data in a centralized database accessible anytime and from anywhere with a Browser.</p>	 <p>Simplify Tasks manipulation. Easily change location and order of Tasks, Sub Tasks, Steps and Sub Steps through an intuitive drag and drop interface.</p>
 <p>Provide step by step methodology for inexperienced users.</p>	 <p>Assign Mission Tasks to multiple Jobs. Create, track and update with ease.</p>
 <p>Simplify data migration. Automatically cascade attributes from Mission Tasks to Job Tasks to Performance Objectives to Courses through Auto Populate.</p>	 <p>Simplify Alignment between Mission and Job Tasks. Alert users as changes unfold and re-sync Mission and Job Tasks in a single click.</p>
 <p>Generate Master Task List (MTL), Master Training Task List (MTTL), Job Task List (JTAR), Training Plans (TP) and many more reports in a single click.</p>	 <p>Quickly identify Tasks, Courses and Learning Objectives impacted by a change to policy, system or tool.</p>

Facilitate Reusability and Minimize Duplication	
 <p>Common measures such as hourly rates of developers, instructors and support staff; time needed to develop and support courses; per diem and travel costs; etc., can be stored in templates to quickly and accurately forecast money and resources needed for one or multiple courses.</p>	 <p>Knowledge/Skills (KSAs), Job Aids, Policies and Tools are automatically compiled under each Project and Job to minimize duplication as well as facilitate management and reuse. Each item can be assigned to multiple Tasks/Objectives.</p>
 <p>Mission Tasks are automatically stored in a single repository to facilitate management and reuse. Each Task can be assigned to multiple Missions.</p>	 <p>To eliminate duplication, similar KSAs, Job Aids, Policies and Tools can be merged while preserving links to Tasks, Objectives and Courses.</p>
 <p>Project, Job, Course and Performance Analyses can be shared with colleagues, copied to multiple projects and modified in line with needs.</p>	 <p>Search and locate Tasks and Objectives by Mission, Job or user defined keyword. Copy Task and Objectives - including Steps, Sub Steps and attributes in single click.</p>
 <p>To quickly zero-in on relevant KSAs, user defined attributes can be defined and assigned to each Knowledge and Skill.</p>	 <p>Similar Learning Objectives within each Course and those that do not support specific Task can be quickly identified and deleted using Filter Duplicates and Realign Objectives functions.</p>

Improve Performance and Reduce Waste

	Minimize waste by uncovering reasons behind performance gap and identifying solutions that achieve the desired results.		Validate the content of existing Courses by realigning Learning Objectives with Tasks through an intuitive drag and drop interface.
	Maximize training impact and demonstrate value by focusing resources on the most critical initiatives.		Increase throughput, reduce travel costs and time away from job by exploring blended delivery, build versus buy and internal versus external personnel use.
	Improve personnel and resource allocation by forecasting needs and tracking utilization rates.		Minimize delays and cost overruns by producing solid project plans, tracking progress in real-time, anticipating problems & pinpointing corrective measures.
	Reveal duplication and training creep.		Uncover and duplicate efficient training programs and correct problem areas.
	Conduct multiple what if scenarios within minutes.		Forecast budget, personnel and resource requirements for one or multiple courses for any given time period.

Proven Track Record

Supports US (MIL-HDBK-29612), US Air Force (Handbook 36-2235, AETC Instruction 36-2203 and 36-2251), Canadian (CFITES) and UK (DTSM) military standards, is highly configurable and customizable, and has been successfully implemented in several projects including:

- | | |
|--|--|
| <ul style="list-style-type: none"> <input type="checkbox"/> Joint Strike Fighter (JSF) <input type="checkbox"/> US Army Training Enterprise Integration <input type="checkbox"/> US Army Blackhawk (BH) <input type="checkbox"/> US Aircrew Training & Rehearsal Support <input type="checkbox"/> Air Force Space Command Joint Mission System
 <input type="checkbox"/> US Navy Poseidon (P-8A) <input type="checkbox"/> Marine Corps Blackhawk (CH-53K) <input type="checkbox"/> Marine Corps Small Unmanned Aircraft System <input type="checkbox"/> UK Military Flying Training System (MFTS) <input type="checkbox"/> UK Defence Training Review (DTR) | <ul style="list-style-type: none"> <input type="checkbox"/> Canadian Tactical Airlift Project (C130J) <input type="checkbox"/> Canadian Maritime Helicopter Project (CH-148) <input type="checkbox"/> Canadian Officer Development Program <input type="checkbox"/> Operational Training System Provider (OTSP) <input type="checkbox"/> Air Technician Training Renewal (ATTR)
 <input type="checkbox"/> Army Land Vehicle Crew Training <input type="checkbox"/> Navy Weapons Engineering Technicians <input type="checkbox"/> Canadian Coast Guard Polar Ice Breaker <input type="checkbox"/> Republic of Singapore Basic Wing Course (BWC) <input type="checkbox"/> Republic of Singapore Unmanned Aerial Vehicle |
|--|--|

**For more info or schedule online/on-site briefing
 please call or send email to sales@bnhexpertsoft.com**

Analysis Process

