Optilog provides a wide range	of Software Products	to suit your asset	and reliability
management requirements.			

# **Asset Management**

**KARABO®** (Enterprise Asset Management Solution) - KARABO®'s modular architecture provides a world-class transactional system for asset and material management, capable of managing and tracking assets, work orders, job cards and feedback, warranties stock.

## Also available:

- \* Mobile Application We now offer a Mobile Application solutions whereby you can register a failure and do a Asset status change.
- \* Touch Screen Technology KARABO® certified to work on Touch Screen Technology.
- \* Microsoft MS Projects MS Projects Interface available.

Prospective clients, enquire about our leading asset management product offering at <a href="mailto:support@optilog.co.za">support@optilog.co.za</a>

{phocadownload view=file|id=1|text=Download KARABO Brochure|target=b}

{phocadownload view=file|id=69|text=Download KARABO Aviation Brochure|target=b}

{phocadownload view=file|id=70|text=Download KARABO Military & Defence Brochure|target=b}

{phocadownload view=file|id=71|text=Download KARABO Warehouse/Munition Brochure|target=b}

{phocadownload view=file|id=72|text=Download KARABO Warehouse/Munition Brochure - Arabic|target=b}

**LogV** (Logistics and Asset Verification) - LogV allows the user to do stock and logistics verification .... contact us for more info.

**RFS** (Request for Service) - The RFS Management System allows users to effectively manage user requests, do follow-up....

{phocadownload view=file|id=3|text=Download RFS Brochure|target=b}

# **Reliability Engineering Products**

Interested and prospective clients, enquire about how we can increase your equipment reliability and contain operating costs at <a href="mailto:support@optilog.co.za">support@optilog.co.za</a>

**REW** (Reliability Engineering Workbench) - The Reliability Engineering Workbench seamlessly integrates

isk

and

Reliability Management Processes

in compliance with specific SAE, AS/NZS and Mil Standards....

## **REW Modules are:**

- PCA (Plant/Equipment Criticality Assessment)
- FMECA (Failure Mode Effects and Criticality Analysis)
- RCM (Reliability Centred Maintenance)
- RCA (Root Cause Analysis)
- ERMO (Existing Routine Maintenance Optimisation)

{phocadownload view=file|id=2|text=Download REW Brochure|target=b}

# **Decision Support (Distributor of the TFD Suite of products)**

**MAAP**® (Life Cycle Cost Modelling) - In a nutshell, MAAP® can be used to study the resource and cost implication of the deployment, operation and support of complex, evolving systems in dynamic operating scenarios....

{phocadownload view=file|id=6|text=Download MAAP Brochure|target=b}

**VMetric**® (Spares Optimisation) - Is your organisation chronically short of the spare parts it needs to keep critical systems in operation while your warehouse bulges with stocks that never move...

{phocadownload view=file|id=5|text=Download VMetric Brochure|target=b}

**EDCAS**® (Level of Repair and Early LCC Trade-off) - By giving almost immediate feedback on the life support costs and logistic performance of design alternatives EDCAS ® brings logistic concerns insight the system engineering decision loop....

D	rο	Ы	 ^	ŀe
				-

{phocadownload view=file|id=4|text=Download EDCAS Brochure|target=b}