

ROHDE & SCHWARZ

Make ideas real



SERVICE SOLUTIONS FOR NAVAL SYSTEMS

Obsolescence management

Flyer | Version 01.00



OBSOLESCENCE MANAGEMENT

Long-term availability through preventive, proactive and reactive measures

Obsolescence management strongly enables long-term availability and operational readiness in Rohde&Schwarz systems. Obsolescence management at Rohde&Schwarz checks the serviceability status of systems by monitoring the availability of all system components, spare parts, software and services.

If Rohde&Schwarz can no longer support an item, customers are informed of this and receive suitable mitigation suggestions in the form of ad-hoc notifications and/or regular reports.

The reports clarify current obsolescence of monitored items and inform customer about how this obsolescence affects their system.

Mitigation solution implementation itself is not covered by contracts and can be offered separately. Should the proposed mitigation solution not be implemented, Rohde&Schwarz reserves the right to exclude the obsolete equipment from the services described in the agreement.



Technological aging and associated market decisions by manufacturers and suppliers are the cause of obsolescence. Specifically, obsolescence is increasingly common in electronic equipment as innovation cycles grow ever shorter. Obsolescence affects all products and systems and is not limited to hardware and components, but also includes test and support equipment, software, tools, processes, logistics, standards, specifications and expertise.

In military environments where systems and products remain in operation for 15 years or longer, continuous obsolescence management helps reduce the risks and costs associated with resolving obsolescence.

Benefits

Ensuring availability over the entire life cycle of systems and products

- ▶ Regular reports on sustainability and profitability
- ▶ Early detection of obsolescence risk
- ▶ Customized and flexible solutions
- ▶ Foreseeable and predictable costs for future product changes

Individual packages available

Basic obsolescence management

- ▶ Continuous and primary monitoring
- ▶ Ad-hoc notification

Advanced obsolescence management

- ▶ Continuous and primary monitoring
- ▶ Ad-hoc notification
- ▶ Annual status report for system

