

A hand holding a camera lens against a cityscape background. The lens is held in the foreground, and the background shows a blurred cityscape under a blue sky with clouds. The hand is wearing a blue sleeve.

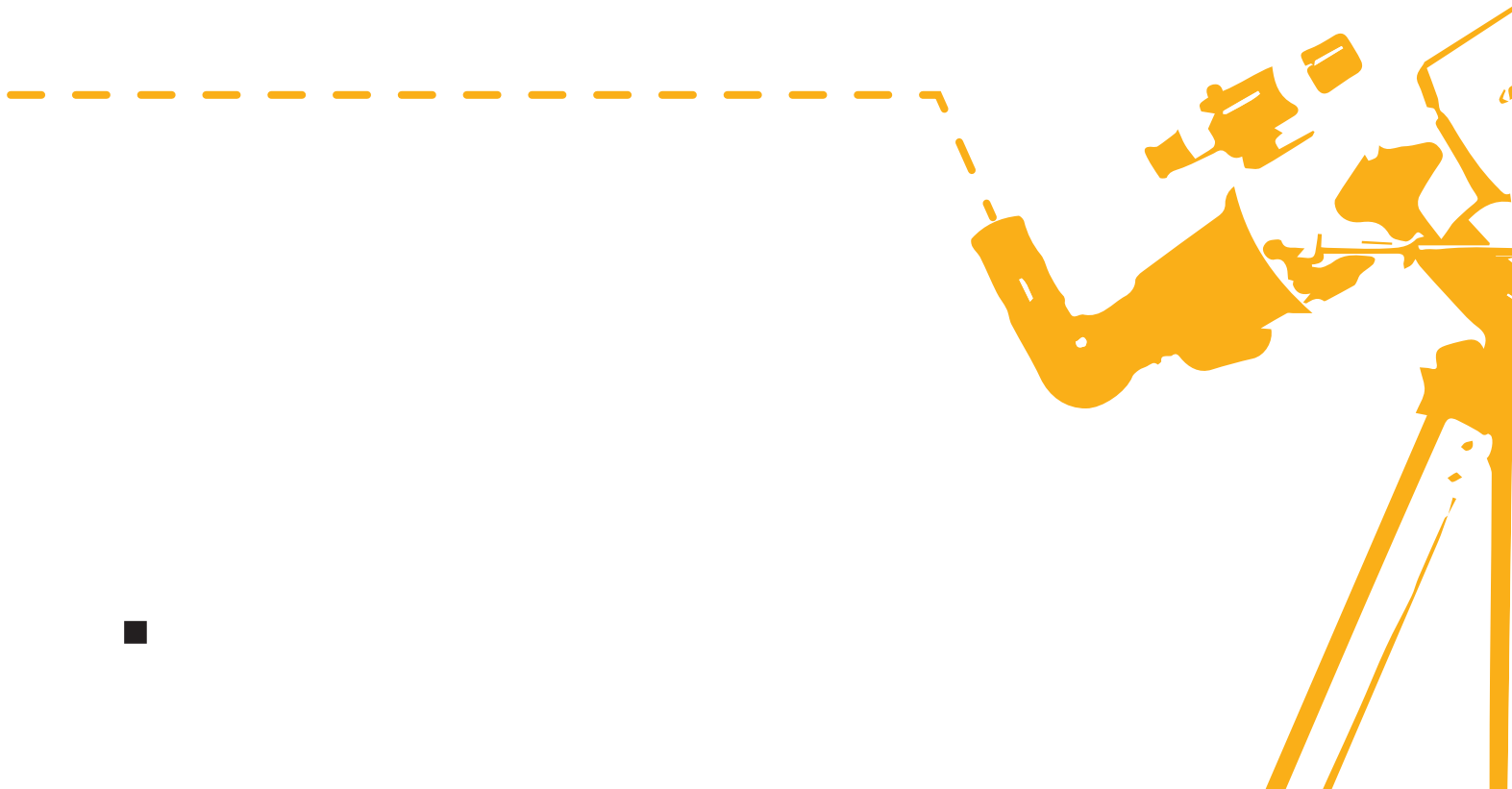
Your time. Our focus.

**Take a look at your products of today
and tomorrow from a future point of view.**

With Obsolescence Management by TQ.



OUR KNOWLEDGE. YOUR LONG-TERM AVAILABILITY.



The benefits of active Obsolescence Management by TQ

- Determining the at-risk components early to optimize the term of action
- Avoiding unexpected redesigns and re-qualifications
- Eliminating costly emergency purchases
- Gaining an overview of overall product lifecycle costs
- Flexible terms of service
- Assured data quality by integrating manufacturers and suppliers into the analysis process
- Cross-market experience and knowledge thanks to many years of providing E²MS and Obsolescence Management Services
- Personal contact person for your project
- Project success via clearly defined, established process flows

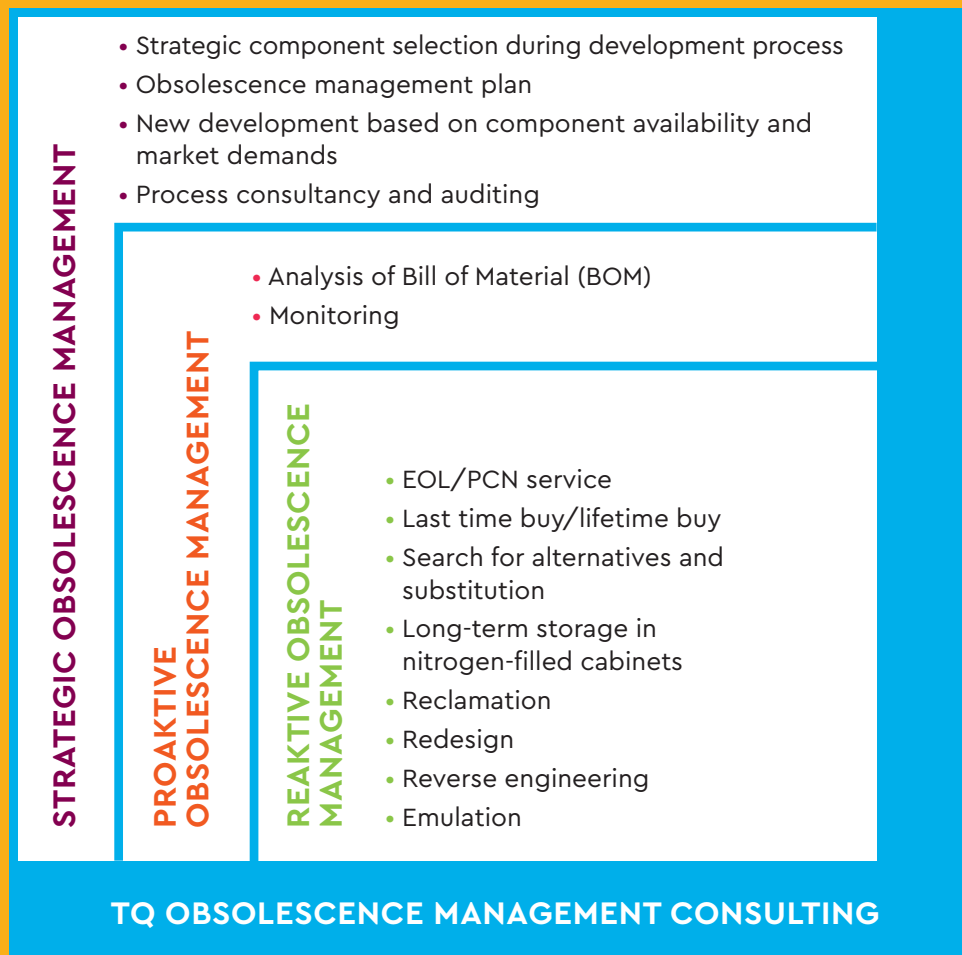
The objectives of Obsolescence Management

TQ provides reliable support in fulfilling your product requirements:

- Securing the long-term availability of products
- Product lifecycle optimized for cost
- High security of supply thanks to early risk reduction

Services provided by TQ Obsolescence Management

The portfolio of TQ Obsolescence Management includes short-term, medium-term and long-term solution approaches in the following three service packages:



All services may be combined individually.

We would be glad to support your individual requirements! www.tq-group.com



Obsolescence Management by TQ

Obsolescence is the term used to designate the change from being available from the original manufacturer with the original specifications to no longer being available.

OBSOLESCENCE TRIGGERS:

- Changes in availability driven by end-customer orientation among OCMs
- Shortening of innovation cycles
- Manufacturer mergers and (partial) acquisitions
- Lack of cost-effectiveness
- Changes in regulations
- The political situation and environmental effects

Are you planning the long-term availability of your products?

Is maintaining the availability of your assemblies and systems absolutely necessary despite component changes and discontinuations?

TQ can assist you with proactive thinking and active Obsolescence Management!

CONCLUSION: Obsolescence requires active management

Obsolescence Management describes a structured and controlled management process for forecasting, reducing and avoiding the effects of product obsolescence.



CERTIFIED QUALITY



Quality management system,
aerospace industry



DOA Design Organization Approval
for Aviation



Certified environmental
management system



POA Production Organization Approval
for Aviation



Quality management system,
automotive industry



UL recognized mark



Quality management system,
medical industry



Certified quality management
system

BENEFIT FROM OUR ABILITIES



Member of the Component Obsolescence
Group (COG) Germany

KONTAKT

TQ-Systems GmbH | Obsolescence Management
Gut Delling | Mühlstraße 2 | 82229 Seefeld | Germany
Tel. +49 8153 9308-0 | Fax +49 8153 4223
OM-anfragen@tq-group.com | www.tq-group.com

