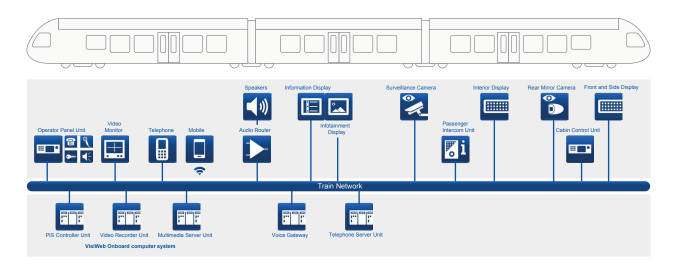


VisiWeb® Obsolescence Management

Obsolescence status always under control - for long-term operation of your VisiWeb passenger information system.



For the preservation of a long-term reliable operation of the VisiWeb passenger information system, Ruf offers proactive obsolescence management.

Today, more than 2,800 vehicles operated by various railway operators worldwide are equipped with a VisiWeb passenger information system from Ruf. The large installed base and evidenced long service life have proven that investments in VisiWeb are protected in the long term.

Obsolescence

The functioning life of the complete system can outlast the life cycles of separate subsystems, components, and parts. This also holds true for VisiWeb. As a result, even after many years of dependable operation, some hardware components could need to be changed because they have surpassed their maximum service life or because of changes in standards and laws.

Ensure availability

It is critical to maintain a current understanding of the state of component obsolescence in your VisiWeb system in order to guarantee the long-term availability of spare parts. The objective is to guarantee component replacement for the duration of the anticipated operational life of your vehicles and to be alerted in advance of any crucial supplier positions.

VisiWeb Obsolescence Management

Obsolescence management means minimising risk. With VisiWeb Obsolescence Management, you as a customer receive the right service package for maintaining long-term, reliable operation of your passenger information system.

Obsolescence management services

- Updating the item list, per fleet
- Determine obsolescence status
- Record and communicate obsolescence status in article list
- Information regarding LTB (Last time buy)

VisiWeb Obsolescence Management - for sustainable operation

Proactive obsolescence management

Even before obsolescence has occurred, we take over proactive obsolescence management for you in the standard package by systematically recording, analysing and monitoring VisiWeb components in order to identify critical items at an early stage and start the reactive replacement process in good time.

Reactive obsolescence management

If obsolescence occurs, we can also take over reactive obsolescence management on request. We analyse the possible effects and work out solutions for you to replace obsolete components, whether by defining alternatives or developing new ones according to form-fit-function.



VisiWeb complete system

Regarding obsolescence, customers who own a VisiWeb full system are in excellent hands. Together with its own VisiWeb passenger information software, Ruf developed and produced the VisiWeb hardware components. Therefore, it is frequently possible to employ an ideal successor product in the event of obsolescence..

Your advantages

The earlier an obsolescence becomes known, the more favourable the development of a defence strategy, because more time remains for the search for alternatives and their implementation. Not only is the service life of the VisiWeb passenger information system extended, but the vehicles also remain operational in the long term and the investments are further protected.

More Informationen

If you would like to find out more about VisiWeb obsolescence management or the Visi-Web passenger information system, the following contact person is at your disposal.

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Scan the QR code to find out more about the VisiWeb passenger information system

