



INTEX History

Monitoring of DB changes, protocolling, checking and documenting. Create triggers without in-depth database knowledge that support you in tracking your data changes.

BENEFITS

- Data backup
- Historization of all required master data for error correction
- Reconstruction of what value was valid at what time
- Audit security, compliance with retention periods
- Record the development over time
- Support and bug fixes made easier
- Create a change log
- Fast replication of already created evaluations

INTEX historization shows you how a data set has changed and by whom. Fast, version-supported and provided with time and, if desired, validity period.

The challenge

A user who executed a report in spring and executes the same report again in autumn with the same parameters expects identical results. Even if the master data in the source system has been changed or even deleted.

*„Who did what with the data and when?“
The answer: History at the touch of a button.*

This traceability of data changes is not only necessary for the reproducibility of evaluations, but is also often required by law. In many companies, this ensures that a system is revision-proof.

Key functions

- Master data, version data and result data are independently historicized and all changes are logged.
- Traceability of all actions for one or more authorized users.
- Reconstruct and correct erroneous changes.
- Definition of object tables and version tables.
- Historization of basic table entries.
- Monitoring during installation and administration.
- Validity interval via start and end time possible.

Temporary data storage across all INTEX modules

The historization can be applied to all INTEX modules. Whether basic table, sales price or customer master data – all changes are visible.

Based on specifications such as naming conventions or the definition of processes and metadata, the INTEX ERP is individually configured for the use of the modules.