



## ENGEL e-factory.Archiver The secure data locker

### ENGEL e-factory.Archiver

#### Overview of major features

- > Stores your valuable data for decades – in long-term archive-safe formats
- > Fulfils long term quality documentation requirements

Regular archiving of the oldest recorded process data ensures that your ENGEL e-factory database will have sufficient capacity to store new process data at any time. This means that you can cover extended long data recording periods with a comparatively small and cost-optimised database system.

To help you demonstrate your quality for years to come

**Do good and talk about it** – even years later. Companies that produce error-free, premium quality often need the ability to demonstrate this freedom from defects many years later. For example in the case of safety-critical parts for the automotive industry or for medical parts.

Regulations require quality demonstration records based on injection protocols. The retention periods for quality protocols can be several decades. **ENGEL e-factory.Archiver helps you achieve compliance.**

#### The problem:

Process parameters are typically stored in databases. However, rapid progress in the field of electronic data processing has led to incessant developments in database technology. Migrating to a next generation database often means sacrificing data compatibility.

And we can't just assume that there will be tools in the distant future that put us in a position to mine data from today's databases. **The negative effect this could have would be the loss of quality demonstration records for the parts you produce today.**

#### The solution: ENGEL e-factory.Archiver

ENGEL e-factory.Archiver solves this problem by continuously archiving the process data you record today in a data format that will be readable in decades to come.

**This helps you achieve quality demonstration compliance for a virtually unlimited period of time.**