

MODERNIZING TAILOR MADE LEGACY IT SYSTEMS



Legacy software systems often do not fulfill modern requirements:

- Short release cycles
- Modern UX/UI
- Integration with other IT systems
- Staffing problems due to outdated tech stack

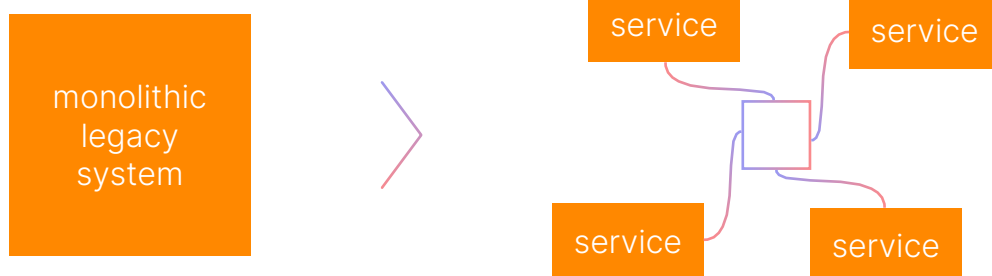
We know how to modernize complex legacy software systems with a **step by step approach** using **Domain Driven Design, microservices** and **modern integration technologies**.

Analysis of the existing system
→ architecture approach

Build small new services for parts
of the logic step by step

Choose off-the-shelf products
for components where possible

Retire the legacy system when
all functionality is migrated




YOU GET

- A smooth transition phase without long outages
- New features early in the migration project
- A modern future-proof tech stack
- Gradual handover for your dev team by our developers
- Service & support if required



Martin Pelzer
HEAD OF SOFTWARE
DEVELOPMENT SERVICES

 m.pelzer@quest-digital.com
 quest.com

QVEST