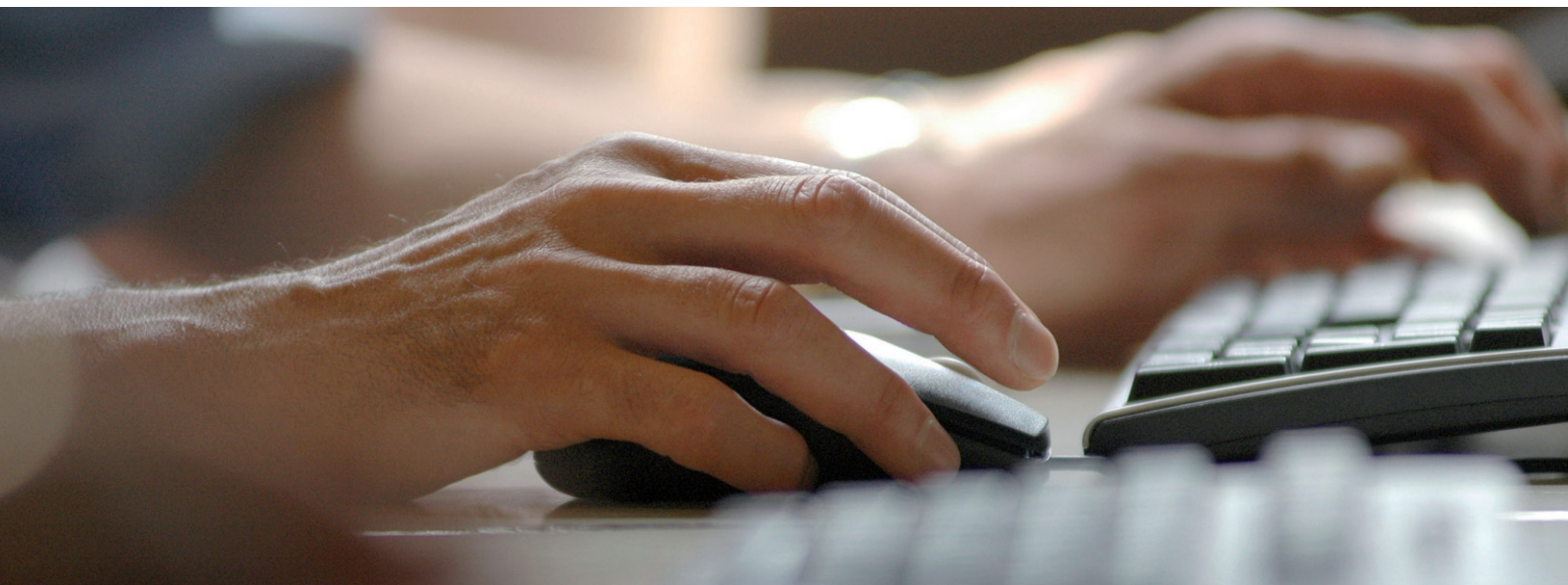


# HP QC Synchronizer

Synchronize All Your ALM Systems



## Audience:

- Companies that, among other systems, are already using HP ALM for requirement, change, and error management
- HP QualityCenter administrators

## Service:

- Synchronization of your requirements and bugs from third party systems in HP QualityCenter projects

## Application Software:

- HP Application Lifecycle Management
- HP ALM Synchronizer

## Benefits:

- Avoid unnecessary discontinuities caused by employing multiple systems
- Increase efficiency of all departments involved

**Our solution:** ... .. improve your work efficiency with HP QC Synchronizer!

## Description

- Implement HP QC Synchronizer Adapters to successfully connect your third party systems to HP QualityCenter

## Background

- Heterogeneous IT landscapes require the synchronization of information among one another
- Carried out manually this dramatically increases your administrative effort and the chance for transmission errors
- Together with its HP Application Lifecycle Management HP offers the HP ALM Synchronizer to help you synchronize third party systems
- By default the HP ALM Synchronizer supports ClearQuest, Rational Requisite Pro, Microsoft TFS, and HP Service Manager
- Additional systems can be supported using an SDK

## Realization

- Benefit from our advise and support to efficiently and competently configure the synchronization process tailored to your specific requirements
- Implement the adapter to successfully connect your third party system to HP ALM
- Plan and perform the configuration of the interface based on the vast opportunities for the configuration of the HP ALM Synchronizer
- Make use of our training and information about best practices

## Advantages for your company

- Information like requirements, change requests, or bugs are synchronized within their heterogeneous system landscape
- Bug-free transmission and consolidation of information
- No more restrictions and system discontinuities for users
- Better and simpler reporting by maintaining all information in HP ALM

## Possible case of application

- A medium-sized company using the following systems:
  - HP ALM to manage and implement quality assurance
  - Microtool in-Step to record and manage requirements
  - MKS Integrity to manage error and change requests
  - Requirements, error, and change requests are supposed to be synchronized to HP ALM with status information being transferred back
- The solution:
  - Recording of all relevant information to be transferred (for example: Which input fields? Should attachments be transferred? Is the folder structure of relevance? How often are synchronizations performed?)
  - Planning of synchronization process
  - Implementation of two adapters serving as interfaces between HP ALM Synchronizer and microtool in-Step and MKS Integrity
  - Installation and configuration of the customer's interface

## Contacts

Michael Schröer  
Sales Manager Germany  
Office Berlin  
+49 30 25 89 40 58  
mschroeer@proficom.de

Lars Gemmi  
Sales Manager  
Southern Germany  
+49 151 18 82 67 74  
lars.gemmi@proficom.de

Thomas Jähnig  
Manager Software  
Development  
+49 157 74 65 35 32  
tjaehnig@proficom.de

IT STRATEGY · IT CONSULTING · IT PROJECTS · IT OPERATIONS  
QUALITY MANAGEMENT · IT SECURITY · TRAININGS · SOFTWARE

QUALITY ASSURANCE AND SOFTWARE TESTING

