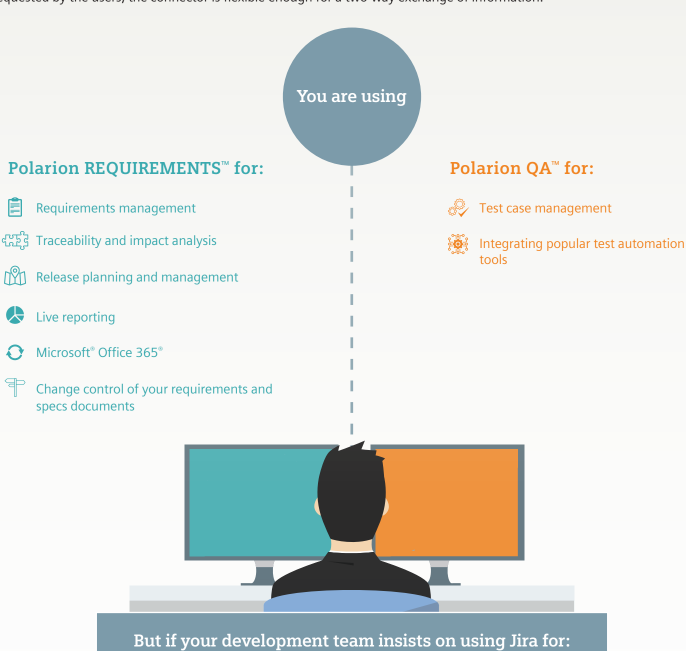


Siemens Digital Industries Software

Polarion Jira connector

Scenario 1

Sample scenario for Polarion ALM™ software – Atlassian Jira integration. This graphic documents just one possible scenario requested by the users, the connector is flexible enough for a two-way exchange of information.





You can set up multiple jobs for your project

Software requirements approved for a particular version are copied to Jira
 If requirement description is changed the description is updated (one-way synchronization from source to target)

- If requirement is marked as implemented in Jira, the Jira status field is set in Polarion so the requirement can be verified (one-way synchronization to source)
- If requirement is planned to a sprint or release in either Polarion or Jira, then that requirement is propagated to maintain synchronization (two-way synchronization)

Issues identified by any test automation tool managed by Polarion QA are automatically copied to Jira
 Once the issue is marked as resolved, this information is synchronized to Polarion

Once the issue is marked as resolved, this information is synchronized to Polarior

Change requests proposed by developers are copied from Jira to Polarion

• If the request is made in Polarion or Jira, the comment is propagated to the other place (two-way synchronization)

