

TRANSFORM ENGINEERING PROCESSES WITH AI IN POLARION

A Race Against Time

Engineers must read, check, and evaluate a large number of new requirements manually – even though the content is only slightly different from previously reviewed specifications.



Sheer complexity of managing high volume of intricate requirements.



Tedious processing of intentionally obscure and extensive RFQ packages.



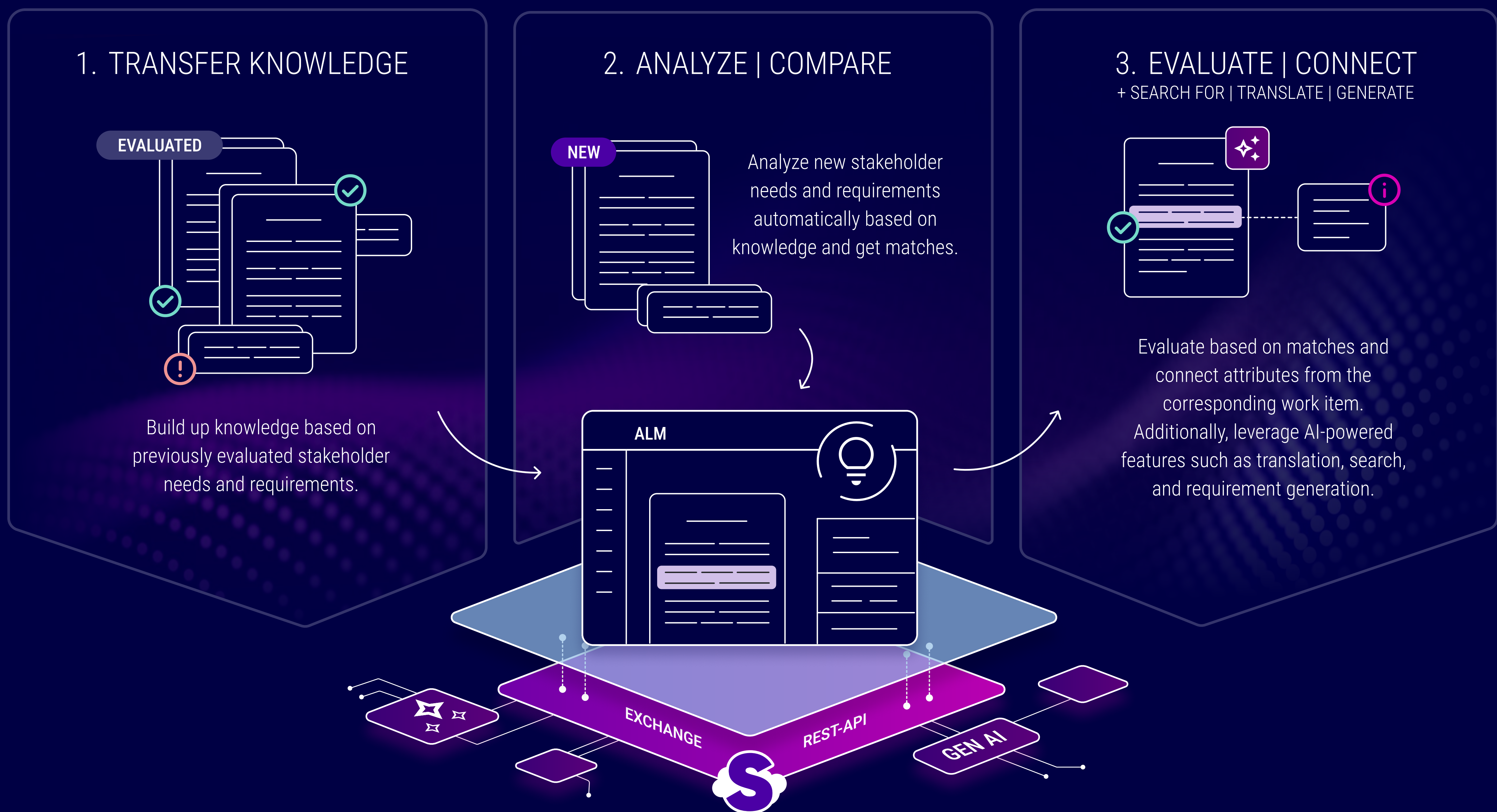
Limited de-risking opportunities with huge potential cost to be incurred later in the project.



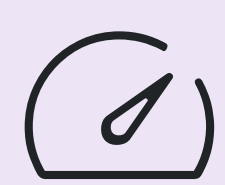
The expertise needed is solely located in the heads of experts, who are becoming scarcer.

Polarion and semantha – Requirements Knowledge Where You Need It

The Pharia Engineering extension enables you to extract requirements from RFQ packages and utilize past project knowledge for efficient analysis and evaluation in Polarion.



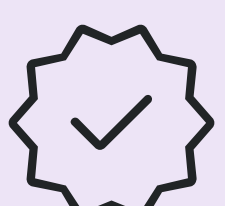
Business Impact



Process RFQs 40% using existing knowledge, swiftly reviewing requirements and creating high-quality quotes.



Save costs by processing requirements faster with fewer resources, allowing more requests to be accepted.



Reduce risks with a robust compliance matrix and gap analysis. Ensure that all critical are taken into account.



Set quality standards according to a common, uniform library and preserve the knowledge of experienced experts.

AI Potential

Take advantage of a comprehensive AI extension in Polarion to streamline workflows across the entire development lifecycle.

