

Our driving force is the automobile – our task is the development of future-oriented technologies. As a development partner to the automotive industry, the ASAP Group offers comprehensive services with a focus on the mobility of the future. As an independent subsidiary of the global player HCLTech, we combine stability with an innovative mindset. We are future-oriented and always have the latest technologies firmly in mind.

Benefit from our development expertise in the areas of electromobility, autonomous driving and connectivity. With our five service segments – Electrics/Electronics, Software, Consulting & Service, Test & Validation, Vehicle Engineering – our strategic development focus is on the future-oriented technologies of the automotive industry.



get in touch



Any questions or projects that you would like to discuss? We'd love to share ideas and explore synergies with you.



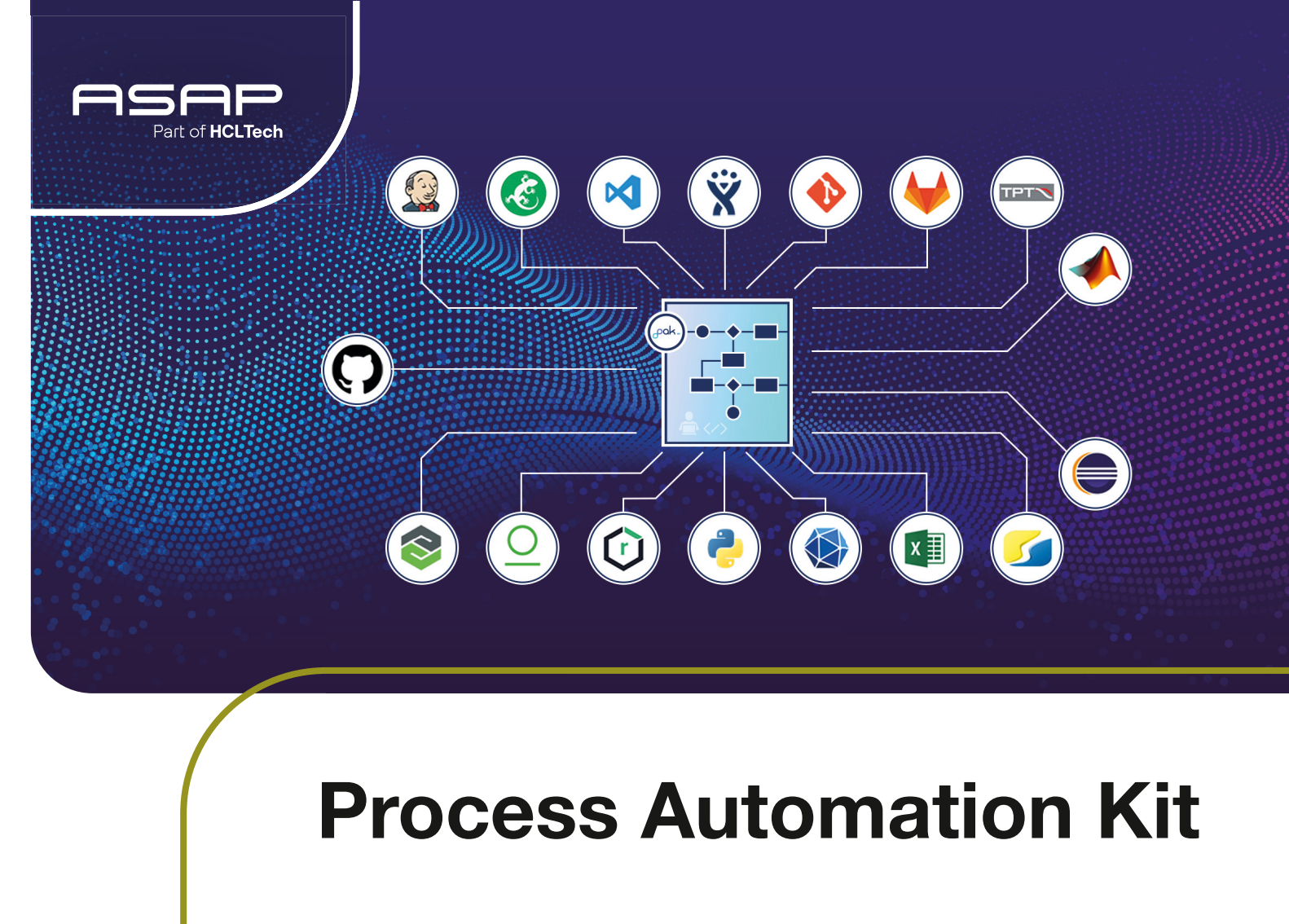
asap.de



Jürgen Meyer
Director Division
Software
juergen.meyer@asap.de



Jan Hofmayer
Project Manager
Division Software
jan.hofmayer@asap.de



Process Automation Kit

Last mile between developer and CI



PAK takes up where other solutions leave off: at the developer level. The framework is a useful supplement to common DevOps practices and promotes productivity as well as collaboration. It contributes to process optimization and impresses developers with its excellent usability. The automation solution is the result of over a decade of process, method and tool development experience.



**GERMAN
INNO
VATION
AWARD '23
SPECIAL**

Automate your development



What makes PAK so unique

Simple and universal application

PAK is designed to automate local and online tools. Commands can be written in any programming language. For optimum results, PAK includes dataflow analysis tools and test utilities to test your automations. Furthermore, we offer full versioning as well as continuous delivery support for commands and workflows.

Suitable for all requirements

PAK allows to define workflows with human interactions. It is suitable to automate software development as well as business processes. The main feature is the open and extendable core framework. Thus, PAK can be described as a construction kit for process automation: All previous steps are stored as 'commands' that can be reapplied for the development of new processes.

Time saving through standardization

Once developed, 'commands' can be used in any future workflow model. PAK allows to automate thousands of Open API based REST APIs without writing code. As a result, new processes can be automated faster and faster over time. PAK frees developers from non-value-adding activities and creates space for creativity.

Consistent but also flexible

With PAK, all processes, methods and tools of an organization can be designed consistently. Due to its platform independence, PAK is integrable into any app or environment. You can write your commands 'framework free' and just annotate the code you want to automate.

Ensuring process conformity

PAK guarantees that individual development steps cannot be skipped or forgotten. In addition, automation prevents incorrect document storage and configurations. Therefore, PAK ensures compliance with quality standards as well as process conformity.