

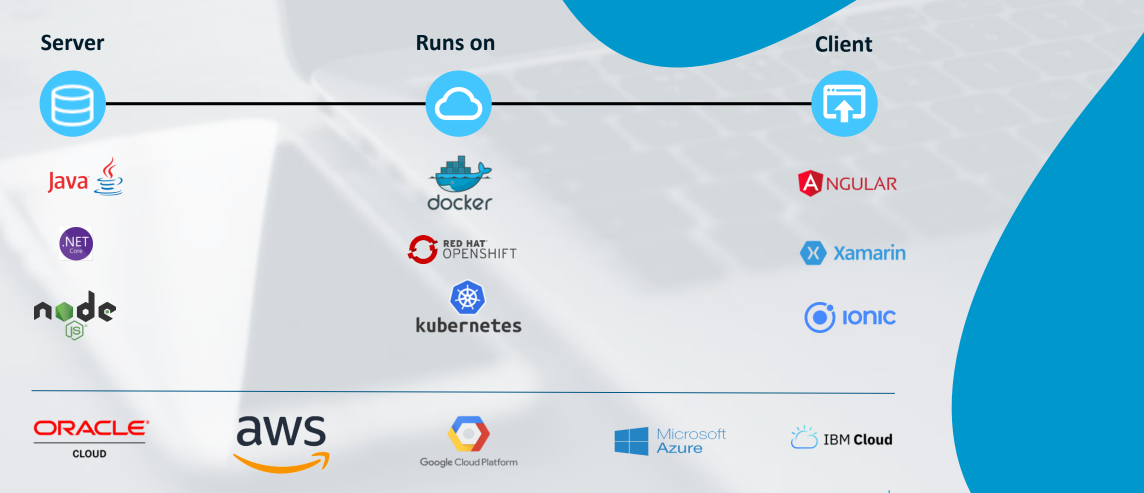
devonfw is the standard software development platform for Capgemini Europe and India.

It provides a standardized architecture blueprint for state of the art Cloud Native (micro) service and multiplatform rich client applications, an Open Source best-of-breed technology stack as well as industry proven best practices and code conventions. It is the manifestation of hundreds of person years of software engineering experience from across Capgemini.



Designed to serve the full

Software Development Life Cycle





with devonfw we can:

Stop reinventing the Wheel in thousands of projects, hundreds of centers, dozens of countries Rationalize, harmonize and standardize all development assets all over the group. Industrialize the software development process.

Facilitate world-wide standardization to improve options for near and off-shoring ("RightShore")

Innovation apart from standardization:

devonfw serves very well for large volume, "traditional" custom software development. But it is not just for industrialization.

devonfw offers an innovate platform which contains a range of state of the art methodologies and technology options. It supports agile development by small teams utilizing the latest technologies for Mobile, IoT and the Cloud.

devonfw delivers Business Value by:

Up to 20% reduction in time to market and faster delivery due to automation & reuse. Up to 25% less implementation effort due to code generation & reuse.

Technical dept reduction by reuse and risk reduction due to assets cont. improvement and standardized automated quality checks.

Relentless focus on Business First.

An integrated, **Open Source** based **DevOps toolchain** designed for high availability, scalability and performance Y

State of the art Technology 12 factor apps but proven in real engagements thereby fully complaint with the SOLID principle. Innovate but not for its own sake.

Architectural blueprints, guidelines, templates and proven industry patterns to facilitate the design of complex solutions for the IoT and Microservices

Software accelerators to build **Cloud-native solutions** on any major provider in a standard, decoupled and seamless way using Industry Standard Open Source software

A complete, Open Source based **set of Open Source frameworks** to implement multi-channel RIA applications for Mobile, Web and Desktop Interfaces

For more information, visit:

www.devonfw.com

Thilo Hermann

iCSD Sponsor Vice President | Automotive Application Services Capgemini Germany | Stuttgart thilo.hermann@capgemini.com +49 71150505749

Iwan van der Kleijn

iCSD Project Lead Manager & Lead Architect Application Services Capgemini Spain | Valencia ivanderk@capgemini.com +34 961 041 853

About Capgemini

A global leader in consulting, technology services and digital transformation, Capgemini is at the forefront of innovation to address the entire breadth of clients' opportunities in the evolving world of cloud, digital and platforms. Building on its strong 50-year heritage and deep industry-specific expertise, Capgemini enables organizations to realize their business ambitions through an array of services from strategy to operations. Capgemini is driven by the conviction that the business value of technology comes from and through people. It is a multicultural company of 200,000 team members in over 40 countries. The Group reported 2017 global revenues of EUR 12.8 billion.

Learn more about us at
www.capgemini.com