10 years of excellence and innovation in SE
Fraunhofer IESE’s Mission

Software Competence determines market shares through ability for innovation and developing high quality products at low cost within shorter development time

• Advance the state-of-the art in software & service engineering

• Provide innovative and value-adding customer solutions with measurable effects

• Fraunhofer IESE is ranked among the TOP 5 Software Engineering Research Institutes worldwide and takes a lead in Europe\(^1\)

Fraunhofer IESE Experimental approach

- Software technologies without credible evidence regarding their effectiveness in context are not transferable (either not implantable or sustainable)

- Fraunhofer IESE is recognized as the leading competence center for
  - method prototyping (to create a innovation business case)
  - evaluating candidate technologies for companies empirically (to reduce risk)
  - transfer assistance by establishing empirically based improvement programs

Maturing software engineering by providing trustable evidence!
Our Offerings for FP7 Projects

- Participation in IPs, STREPs, NoE, …
- Competence in systematic evaluation of project outcomes
- Software and Service Engineering experience & excellence
- Providing applied research
- Providing exploitation oriented applied services and research in software engineering
- Providing demonstrator platform, e.g., in our Ambient Intelligence Lab
- Offering industrial exploitation through cooperation partners
Your Access to the Future

Andreas Jedlitschka
Fraunhofer Institute Experimental Software Engineering
Fraunhofer-Platz 1
67663 Kaiserslautern, Germany
Tel.: +49 631 6800 2260
E-Mail: andreas.jedlitschka@iese.fraunhofer.de