

# INNER SOURCE AT SIEMENS

## Summary

Companies like Siemens would like to learn from open source how to better collaborate within the company. Inner source is open source best practices applied inside companies. This thesis analyses the state of the art by carrying out a comprehensive literature survey of work on inner source. It creates a model of the different decisions to be cast when introducing inner source to corporate software development. Based on an interview with a manager at Siemens (Erlangen) who is tasked with introducing inner source, the thesis makes suggestions on how to do so best.

## Expected Results

1. A comprehensive literature survey on inner source
2. Model of relevant decisions when introducing inner source
3. Recommendations for introducing inner source at Siemens

## Thesis Advisor

### Erlangen

Prof. Dr. Dirk Riehle  
Open Source Research Group  
Friedrich-Alexander-University  
Erlangen, Germany

[dirk.riehle@cs.fau.de](mailto:dirk.riehle@cs.fau.de)

**BACHELOR / MASTER THESIS  
IF YOU ARE INTERESTED PLEASE CONTACT US!**