SERENITY

System Engineering for Security & Dependability (2006 – 2008)

SERENITY is a FP6 project that focused on security and dependability issues of service-oriented computing systems. Within the project, the complete software stack is covered from high level service policies, choreographies and orchestrations down to devices, networks, and runtime. However, as the project focuses on dependability and security of service oriented computing systems, it touches topics covered by ASCENS only marginally where we will investigate approaches to the modelling and verification of trust for service-component ensembles.

SERENITY website