The huge demand for situational and ad-hoc applications desired by the mass of business end users cannot be fully covered by traditional Service-Oriented Architectures (SOAs). By putting a face on SOA, Enterprise Mashups empower these end users to combine and reuse Web-based resources within minutes to create value added applications. In our presentation, we introduce the SAP Research RoofTop Marketplace prototype that transfers established marketplace concepts to the Enterprise Mashup paradigm in order to leverage the power of peer production. The underlying concepts and the resulting architecture of the platform are presented. By means of a business scenario, the features of the grassroots Enterprise Mashup platform are demonstrated.

The symposium on "Future Trends in Service-oriented Computing" (FutureSOC) 2009 is held for the fourth time at the Hasso Plattner Institute. FutureSOC highlights the recent work of some Research School members and outlines new trends in the area of Service-oriented Computing.

http://kolleg.hpi.uni-potsdam.de/index.php?id=4062

**Schlagwörter (Tags)**
- Enterprise Mashups
- Platform as a Service (PaaS)
- Internet of Services
- SAP Research RoofTop Marketplace

**Projekt**
- SAP Research RoofTop Marketplace

**Typ**
- Präsentation (Englisch)

**Datum der Präsentation**
- 18-6-2009

**Veranstaltung**
- Symposium on Future Trends in Service-Oriented Computing (Hasso-Plattner-Institut at the University of Potsdam, Germany)