

BENAIIS Research Symposium  
“Variability in Multi-tenant SaaS environments”

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## Research Abstract

Currently a trend is going on in which product software vendors want to offer their product as a service to their customers [7]. This principle is referred to in literature as Software as a Service (SaaS) [4]. Turning software into a service from a vendor's point of view means separating the possession and ownership of software from its use. Software is still possessed and deployed at the vendor, but used by the customer. The problem of moving a software product from different on-premise locations to one central location, is the difficulties with complying to specific customer wishes. In order to serve different customers' wishes, variability in a software product is needed to offer all specific functionality. Using variability, it is possible to deliver software functionality as optional modules, that can bound at delivery time. Applying this principle can overcome many current limitations concerning software use, deployment, maintenance and evolution [8]. It also reduces support costs, as only a single version of the software has to be maintained [3].

Besides concurring to specific customer wishes, a software vendor should be able to offer a service to a large number of customers, each with their own variability wishes, without running into scalability and configuration problems [1]. The solution to this problem is the use of multi-tenancy within the SaaS environment a software product is offered in. Multi-tenancy can be seen as an architectural design pattern in which a single instance of a software product is run on the software vendors infrastructure, and multiple tenants access the same instance [2]. It is one of the key competences to achieve higher profit margins by leveraging the economy of scale [5]. In contrast to a model incorporating multiple users, multi-tenancy requires customizing the single instance according to the varying requirements among many customers [6]. No techniques are currently documented on how to realize the variability needed in multi-tenant SaaS environments. A catalogue is proposed containing a collection of variability realization techniques (VRTs) that can be used to implement variability in existing SaaS systems or to create variable multi-tenant SaaS applications from scratch. The VRTs will be analyzed, based on criteria identified during several large case studies (e.g. maintainability, testability, cost, etc.). By applying the VRTS documented in this catalogue software vendors will be able to offer their products as a service in a multi-tenant manner. This will enable software vendors to offer a lot of different variabilities of a product, without maintainability or scalability problems.

## References

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