

Hojoki's Technology Stack

Hojoki provides a powerful infrastructure for enterprise activity streams. Its heart is a generic activity store based on RDF. Hojoki comes with built-in support for rights management, scalability and integration of distributed source systems.

The use case for Hojoki

Networked enterprises are more successful than others.¹ But how is it possible to get existing enterprise applications into the networked social sphere? Hojoki's answer to this is activity streams. It includes office tools, cloud tools, CRM as well as ERP and builds customizable activity streams. Already 600 million people use such streams to organise their community in Facebook. Hojoki enables this principle for professional users.

Hojoki's Front-end

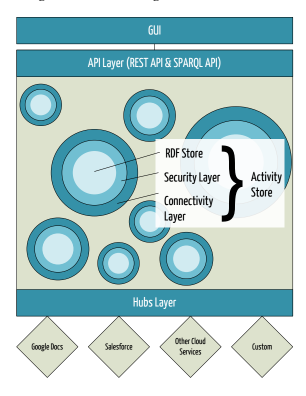
Hojoki comes with a ready-to-use front-end built with JavaScript. Its JavaScript API can be used for own front-end integrations.



¹ McKinsey 2010, The rise of the networked enterprise: Web 2.0 finds its payday, http://bit.ly/g7FWHn.

Hojoki's Back-end

Hojoki is a J2EE application. Basic element for rights management and scalability is the activity store which includes all activities of a group. Activity stores form a distributed network consolidated by the API layer. The stores are based on RDF which allows complex search and analysis as well as seamless integration with existing semantic data.



About us

Hojoki is a Spin-Off from Chemnitz University of Technology based in Saxony/Germany. We are backed by governmental kick-off funding and private investments. The team consists of four full-time members and a number of freelance experts.