



I. Welcome

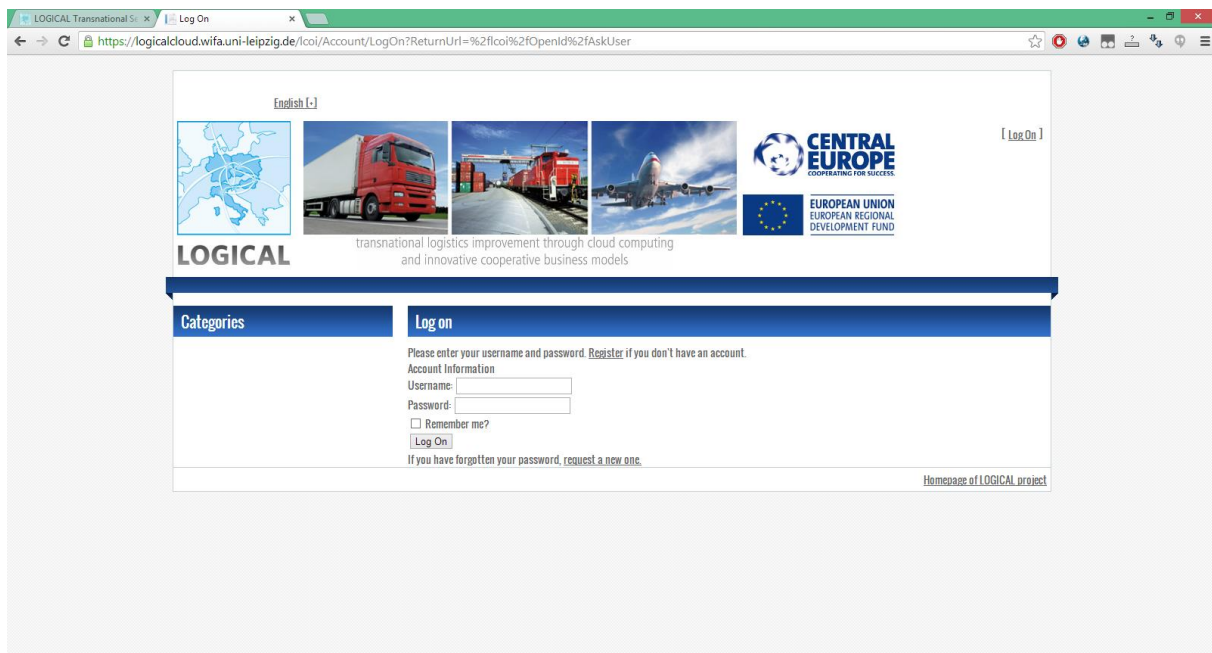
Uwe Arnold (PP3 Network Logistics Leipzig-Halle) welcomes the audience

II. Presentation on LOGICAL Cloud idea and Use Cases by Uwe Arnold

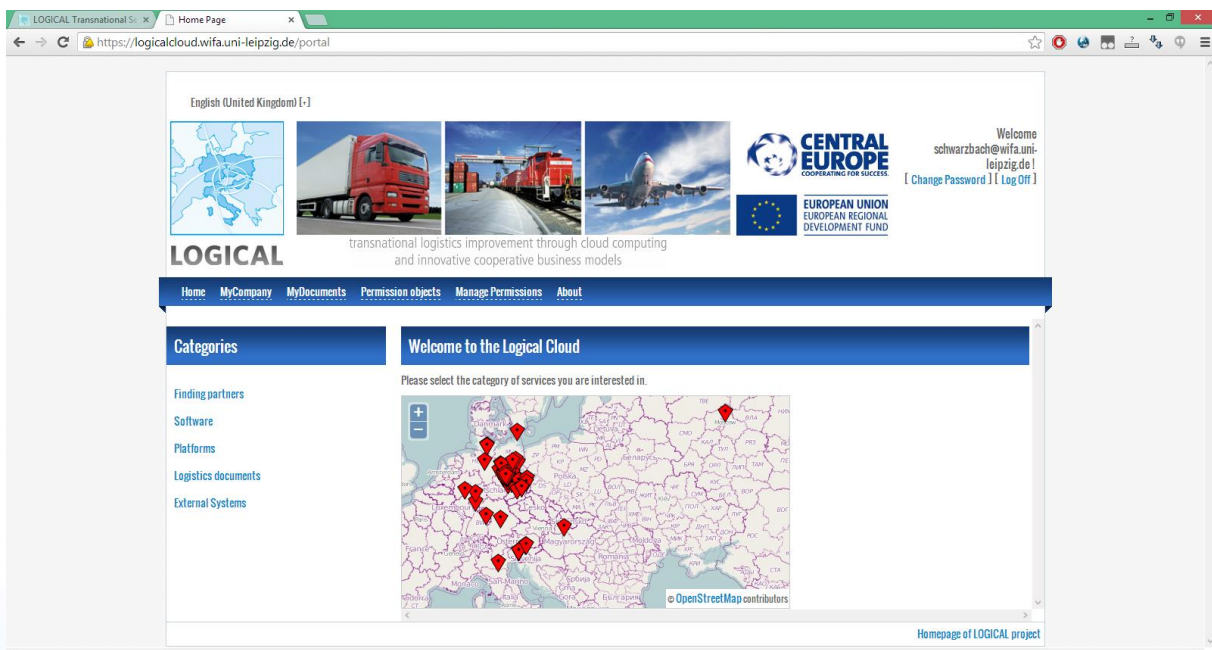
Uwe Arnold holds a presentation on the LOGICAL project, the cloud and the idea behind.
The presentation features the main use cases of the cloud and shows some example services.

III. Live demo of the LOGICAL Cloud

Björn Schwarzbach (University of Leipzig) gives a live presentation of the current state of the cloud. The First registration process and login procedure is shown.



After the login Björn Schwarzbach explained the users interface:





This users interface consists of a language selection menu on the very upper left corner, a main menu below the LOGICAL logo, a category menu on the left hand and the main content in the centre area.

Björn Schwarzbach explains the main menu:

The screenshot shows the LOGICAL portal interface. On the left, there is a main menu with links: Home, MyCompany, Categories, Finding partner, Software, Platforms, Logistics documents, and External Systems. The 'MyCompany' form is the central focus, titled 'MyCompany' with a subtitle 'Please fill in as many information as possible. All the information are used by other partners of the LOGICAL cloud to find your service and product offers.' The form contains several input fields: Company name* (Universitäts Leipzig), Contact name* (Prof. Dr. Bogdan Franczyk), Phone no.* (+49 341-97 33 72 0), Fax no. (+49 341-97 33 729), Website (www.iwi.uni-leipzig.de), Email address* (franczyk@wifa.uni-leipzig.de), and NAICS codes. A dropdown menu for NAICS codes is open, showing a list of educational institutions. On the right, a welcome message for 'sch@wifa.uni-leipzig.de' is displayed with a 'Log Off' link. The footer of the page reads 'Homepage of LOGICAL project'.

MyCompany is the input form for the companies data, e.g. name, contact name, contact details, locations, offered services...

The different parts of the form are shown and explained:

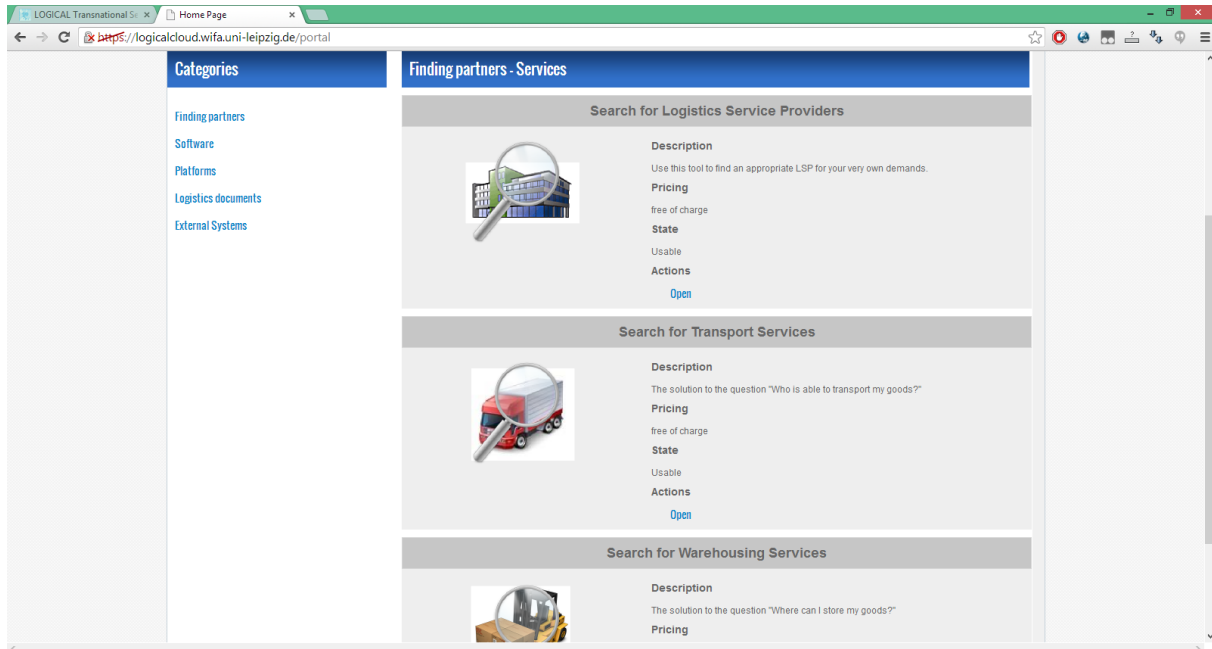
The screenshot shows the LOGICAL portal interface with the 'MyDocuments' form. The left sidebar menu is the same as in the previous screenshot. The 'MyDocuments' form is titled 'MyDocuments' and features a 'downCloud' logo. It includes a search bar, a dropdown menu for 'Universitäts Leipzig', and a table with columns 'Name', 'Größe', and 'Bearbeitet'. The table shows a single entry: 'Shared' with a size of '4.5' and a date of 'Vor 3 Monaten'. There are also buttons for 'Neu' and 'Gelöschte Dateien'. On the right, the same welcome message for 'sch@wifa.uni-leipzig.de' is visible. The footer of the page reads 'Homepage of LOGICAL project'.



MyDocuments is a Dropbox[®] like file sharing and synchronisation tool. Sharing and access to shared files is presented.

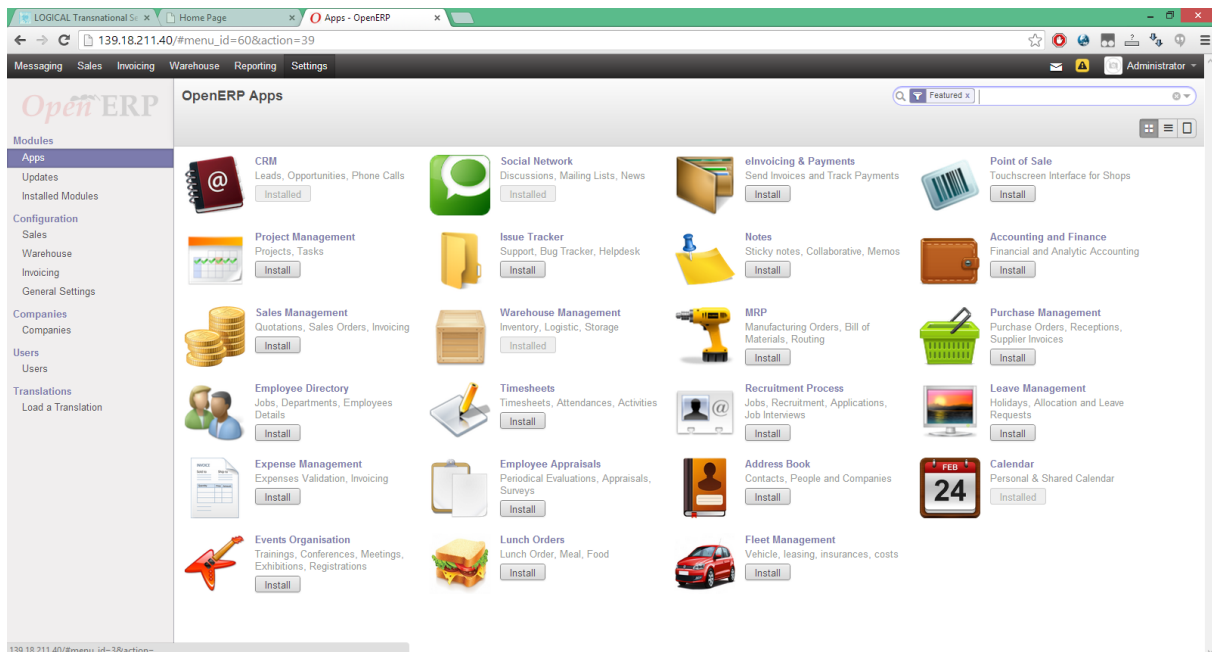
After the main menu Björn Schwarzbach explains the content of the *Categories* menu

Every service is categorized in one category:



Finding partners category offers services that help companies to find appropriate partners. All three currently available services of this category are shown.

The software category contains the ASP solutions, e.g. OpenERP which is shown working



Platforms category features external platforms which are linked to the cloud.

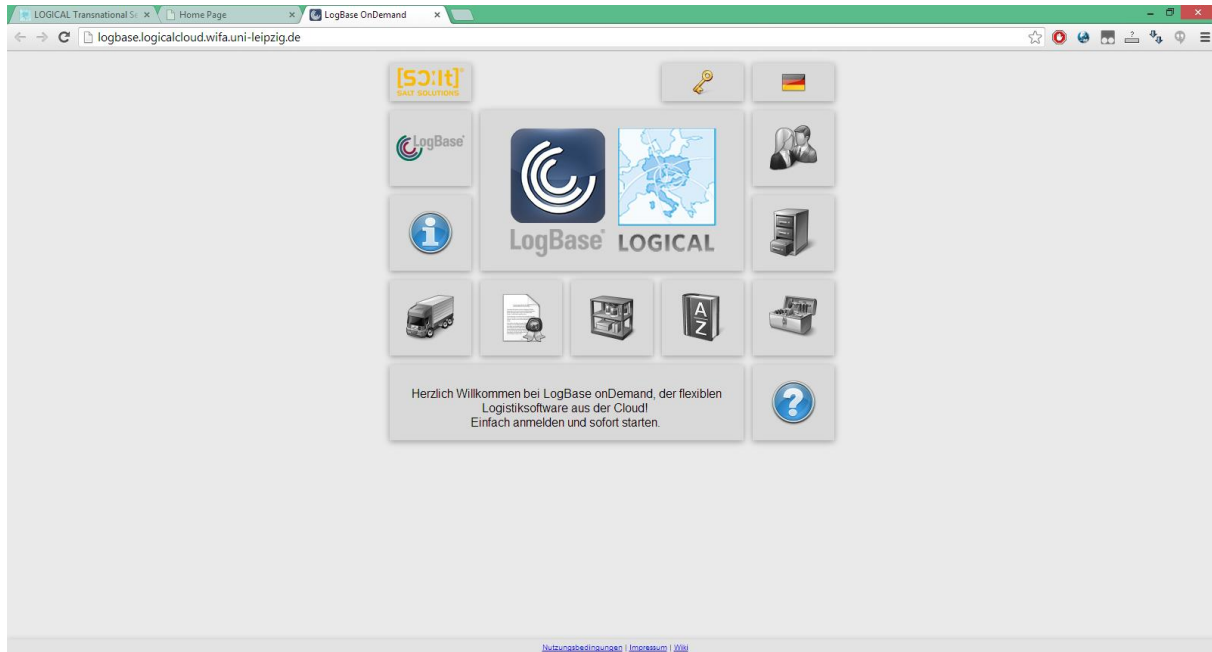
Logistics documents features the logistics document matching services that has been explained in detail by Uwe Arnold during his presentation.

External systems features plenty of external services that are not direct part of the cloud.



IV. Presentation on *LogBase On Demand*

Gunther Teichmann (SALT Solutions GmbH) holds a live presentation on *LogBase On Demand*® which is a TMS available via the LOGICAL cloud
Mr. Teichmann explains the different functions of the software with demo data.



V. Presentation of *CoSPaM*

Fabio Cartolano holds a slide based presentation on CoSPaM and possible benefits of an integration into the LOGICAL cloud

VI. Presentation on *eContainer*

Drago Ratosa holds a slide based presentation on eContainer and possible webservice to be integrated into the LOGICAL cloud.

VII. Live hands on

The audience is invited to try out the LOGICAL cloud live at the workshop.
Twelve new registrations are done at the meeting.