

Univerza v Ljubljani



Tempus

University IT department, University of Ljubljana

Tomo Jarc, M.Sc.

2.3.2011

Background from IT perspective

- University IT department
 - 11 employees
 - 26 academies and faculties with their own IT departments
 - 5000 employees
 - 60.000 students
-

Identity Management

- Active Directory
- Common infrastructure for students and employees IDs
 - Eduroam
 - Moodle
 - eStudent
 - SharePoint
 - ArnesAAI
- Easy management of user's privileges

Application into the first year of studies

- Special department, financed by Ministry
 - Service for the whole country
 - Steps:
 - Electronic application
 - Ranging and selection of candidates
 - Informing candidates
 - Sending data of accepted candidates to other universities/institutions and our faculties
-

Study process

- Five solution used at the moment
 - Not connected right now
 - All study activities are supported
 - (no details presented here)
 - What have we already learned?
 - Definition of rules and processes are prerequisite for unification of solutions.
 - Example: allowed types of passing exams
 - Project oriented solutions are very difficult to manage.
-

Current activities

- New service oriented business model is introduced.
 - Project of electronic collecting data at University level is started:
 - To minimize effort for collecting and preparing data
 - Different sources of data
 - One source of collected data to report to management, other departments (e.g. quality) and outside subscribers.
 - Definition of common collected data
-

Project eVisokoŠolstvo

- ❑ Starting by Ministry of higher education, science and technology
 - ❑ Electronic register of high-school institutions, study programs, educational staff and students
 - ❑ Provided access for other ministries and offices
-