



LECCE
13-15
MAGGIO
2015

IDENTITÀ DIGITALE UNICA

QUINTO CONVEGNO IDEM



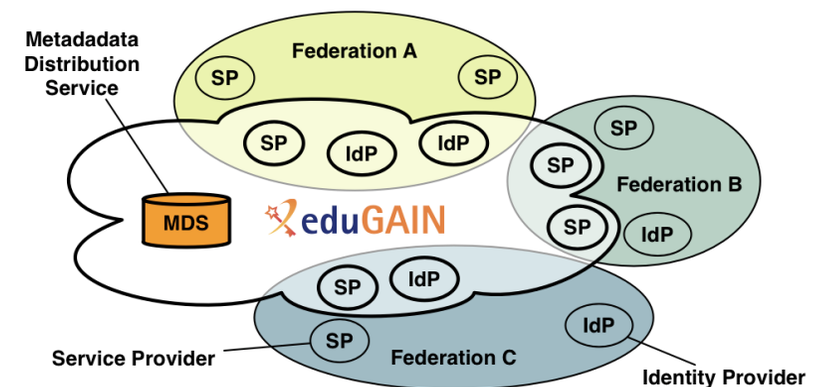
NUOVI SERVICE PROVIDER IN IDEM E IN EDUGAIN

Sessione ore 9.00: Lightning Talk --- Officine Cantelmo Lecce 14.05.2015

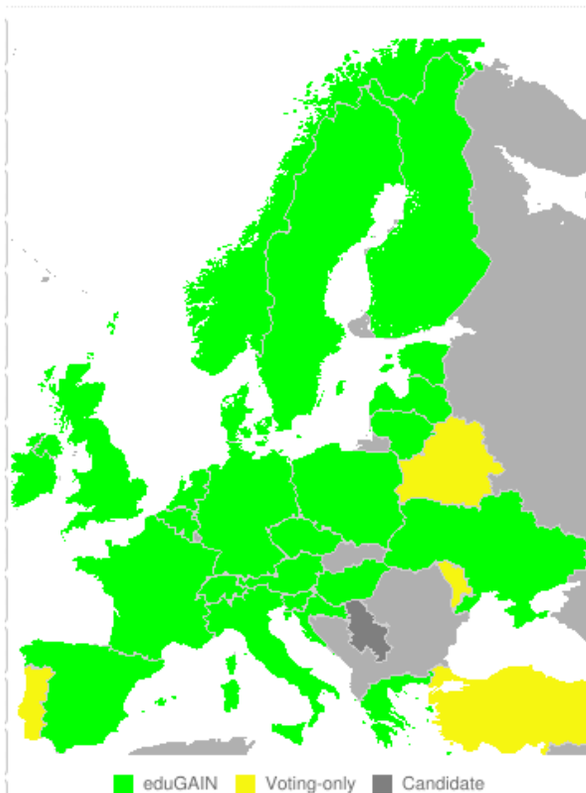
Sandro Tumini – Università Politecnica delle Marche

Facilitare l'accesso alle risorse...

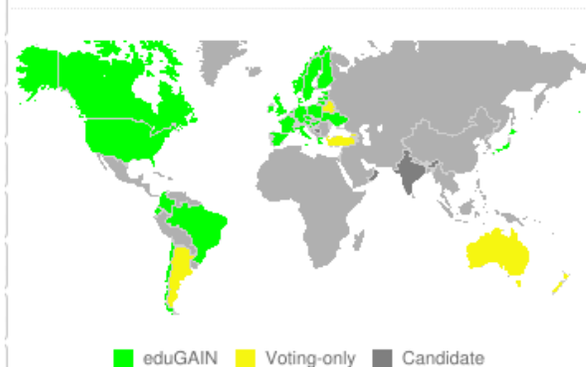
IDEM, da Ottobre 2011, ha aderito ad eduGAIN, l'inter-federazione che interconnette le Federazioni di identità e permette agli utenti di accedere ai servizi in rete tramite un sistema di SSO su scala internazionale usando l'unica password data dalla propria Organizzazione di appartenenza



Europe



Global



La Federazione IDEM partecipa a eduGAIN l'interfederazione tra le federazioni di identità promossa a livello europeo dal progetto GÉANT

Italy - IDEM

eduGAIN policy

version 2 signed on:2013-06-24

[see the scan](#)

eduGAIN policy hardcopy received version 2

Metadata URL

<http://www.garr.it/idem-metadata/idem2edugain-metadata-sha256.xml>

[validate this metadata set](#)

Registration Authority

<http://www.idem.garr.it/>

Federation page

<https://www.idem.garr.it/index.php/en>

Contact email

idem-help@garr.it

SG delegate

Maria Laura Mantovani

SG deputy

Barbara Monticini

Policy

<https://www.idem.garr.it/documenti/normepartecipazione>

<https://www.idem.garr.it/documenti/regolamento>

Supplied English version of the Policy

yes

Registration practice statement

<https://www.idem.garr.it/idem-metadata-registration-practice-statement>

Number of entities in eduGAIN

All: 88

IdPs: 64

SPs: 24

Metadata creation time

2015-05-05 04:34:02

Metadata valid until

2015-05-10 04:34:02

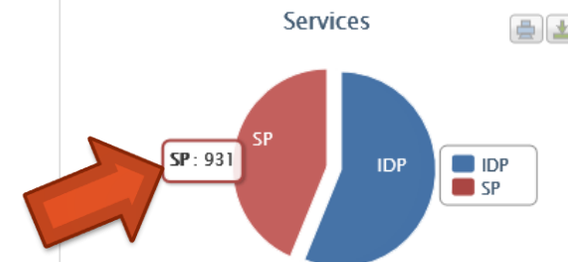
EduGAIN Federation Metadata

SUMMARY

ALL: [2133](#)

Identity Providers: [1202](#)

Service Providers: [931](#)



Protocol support

Identity Provider

Shibboleth 1: 1073

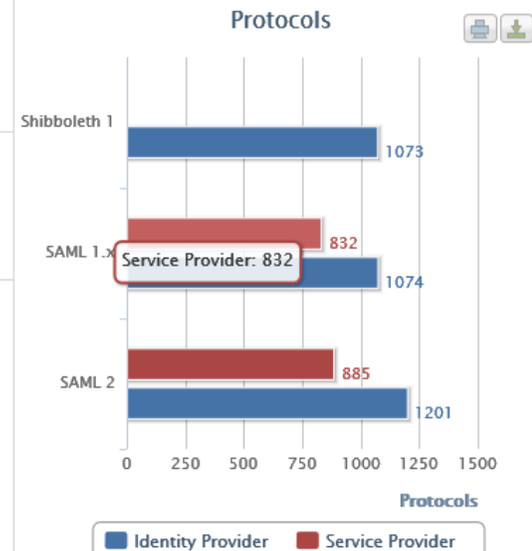
SAML 1.1: 1074

SAML 2.0: 1201

Service Provider

SAML 1.x: 832

SAML 2.0: 885



Meno Burocrazia: Da OPT-IN a OPT-OUT, così è cambiata la policy applicata agli IdP per entrare in eduGAIN – assemblea di Palermo 2014

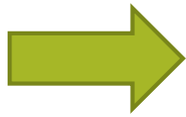
Tutti gli IdP che chiederanno di entrare in IDEM saranno automaticamente anche registrati nella inter-federazione eduGAIN, a meno che il richiedente non indichi esplicitamente di voler stare fuori (eduGAIN OPT-OUT).

La decisione va nella direzione di dare ad un sempre più vasto numero di utenti la possibilità di usare nuovi servizi messi a disposizione dalla inter-federazione eduGAIN.

Per quanto riguarda i service provider, la policy non cambia, ossia per entrare in eduGAIN i SP dovranno esplicitamente richiederlo, barrando la casella OPT-IN

<https://idem.garr.it/idem-59/38-servizio-idem/news-idem/535-risorse-elettroniche-accessibili-via-edugain>





UNINETT Foodle Crea nuovo Info su foodle

Benvenuto su Foodle

Foodle è un servizio per che permette di effettuare semplici indagini o sondaggi e la programmazione di riunioni.

Crea un nuovo "Foodle"

Accedi

<https://www.knodium.com/>



About Blog Login

Discuss, Discover and Learn

Join Knodium, where students and lecturers are connecting to collaborate on assignments, discover new resources, and more!

View Demo Get Started!



<https://met.refeds.org/>

Metadata Explorer Tool [Login](#)

[Entities summary](#) [Most federated entities](#) [Interfederations summary](#) [Federations summary](#)

Entities summary

Entities	IDP	SP
16057	5971	10085

Most federated entities

[Export](#)

EntityID	Type	Display Name	Federations	Number of Federations
http://shibboleth.ebscohost.com	SP	None	ACOnet Identity Federation (eduID.at) AmesAAI Federation Australian Access Federation Belnet Federation CAF Federation CARSI Federation COFRE Federation DFN-AAI eduGAIN Edugate Federation eduID.cz eduID.hu Federation Fédération Éducation-Recherche GakuNin Federation Haka IDEM federation InCommon Federation RCTSaai Federation SIR Federation SWAMID Federation SWITCHaaI Federation UK Access Management Federation EDUrus Identity Federation	23
https://sp.tshosting.com/shibboleth	SP	Thomson Reuters SP (Web of Knowledge & EndNote Web)	ACOnet Identity Federation (eduID.at) AmesAAI Federation Belnet Federation CAF Federation CARSI Federation COFRE Federation DFN-AAI eduGAIN Edugate Federation eduID.cz Fédération Éducation-Recherche GakuNin Federation IDEM federation InCommon Federation RCTSaai Federation SWAMID Federation SWITCHaaI Federation Tuakiri Federation UK Access Management Federation EDUrus Identity Federation	20
https://sdauth.sciencedirect.com/	SP	Elsevier Service Provider	ACOnet Identity Federation (eduID.at) Australian Access Federation CARSI Federation COFRE Federation DFN-AAI eduGAIN Edugate Federation eduID.cz eduID.hu Federation Fédération Éducation-Recherche GakuNin Federation IDEM federation InCommon Federation RCTSaai Federation SIR Federation SWAMID Federation SWITCHaaI Federation Tuakiri Federation UK Access Management Federation	19

knodium Search Hubs, People and Discussions

From Hub: General Relativity 2013

Problem Sheet 3, Question 2

Simon Worthington 15:04, 4/3/2013

Q2 is concerned with the covariant derivative, notably a demonstration of how it is applied to vectors, covectors and the metric. Part 1 is simple enough, but Part 2 (forgiving the fact that question is actually wrong) I'm stuck on. Specifically, we end up with an expression like so:

$$(\nabla \omega)_j = M^k_j M^l_j (\nabla \omega)_l + M^k_j \left[\frac{\partial^2 x^k}{\partial x^i \partial x^j} \omega_i + M^k_l \frac{\partial^2 x^l}{\partial x^i \partial x^j} \omega_i \right]$$

Obviously the next step is to cancel those last two terms, but I just don't see how that can be done. For a start the two terms are positive so they're not going to disappear, and one contains a floating Jacobi matrix that can't easily operate on the x^{ik} because it's stuck inside a double derivative. Does anyone else have this expression? Or I have gone wrong earlier!

This is partly so frustrating because the answer sheet doesn't even contain an answer to this question!

Christine Simpson 20:35, 4/4/2013

Having obtained the answer sheet (now available on this hub) it's clear that the trick here is to

My Personal Hub

- My Modules
- Most Recent
- Files & Snippets

Active hubs [See more Hubs](#)

- Art and Technologies A hub for discussing UCL's Art and Technology class.
- IC MSc Nuclear Imperial College Nuclear Materials MSc Discussion
- Science Tutors Hub For all tutoring questions and sharing of papers etc.
- General Relativity 2014 Imperial College London's General Relativity course

Microsoft DreamSpark[®] for Academic Institutions

[Home](#) [Your Account/Orders](#) [Help](#) [Sign in](#) [English](#)

DreamSpark: Microsoft software for learning, teaching and research

Università Politecnica Marche - Engineering - DreamSpark Premium

Oltre eduGAIN.....

Federation and Cloud Services for the K12 Community

Quilt/InCommon K12 Pilot Project Summary

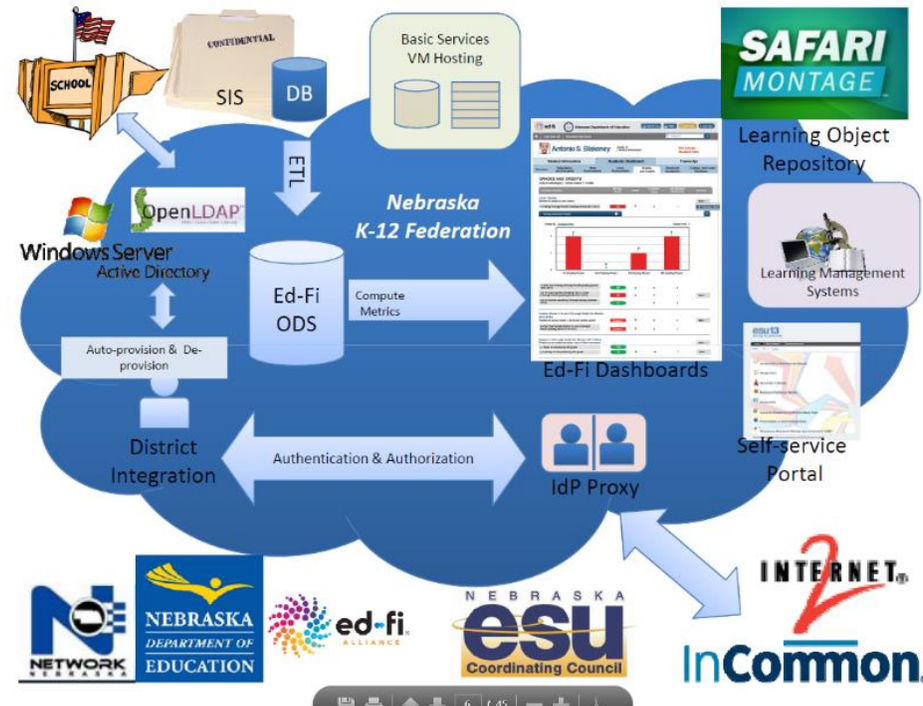
Two Cases: Illinois and Nebraska

What is Envisioned, Experiences, and Challenges

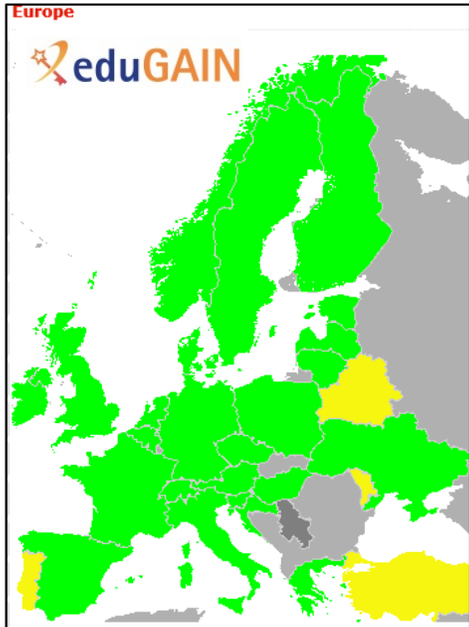
Bernie Acs acs1@illinois.edu, Jim Peterson fjim@illincloud.org, Jason Radford jradford@illincloud.org,
 Scott Isaacson sisaacson@esucc.org, Mike Danahy mdanahy@esu2.org

- **Network Nebraska-Education CURRENT Partners (261)**
 - 223 public school districts
 - 16 Educational Service Units
 - 10 public colleges
 - 7 nonpublic colleges
 - 2 tribal colleges
 - 3 nonpublic schools
 - 1 public library
- **Network Nebraska-Education POTENTIAL Partners (460+)**
 - 28 public school districts
 - 1 Educational Service Unit
 - 7 nonpublic colleges
 - 159 nonpublic schools
 - 269 public libraries

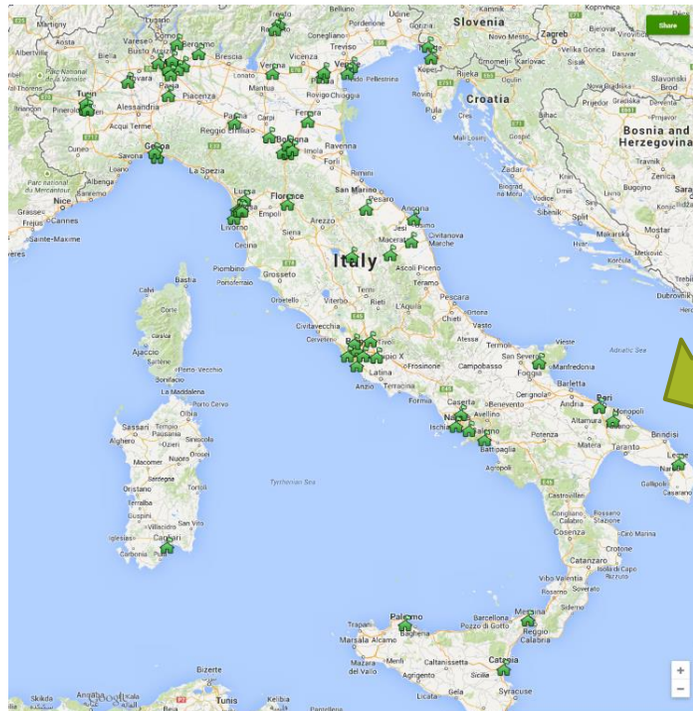
Courtesy of Tom Rolfes, Nebraska Office of the CIO



????..... Nuovi SP: "Collaborazioni" IDEM & UniAdrion



The header of the UniAdrion website. It features the UniAdrion logo (a stylized 'U' and 'A' with a globe) and the text "UniAdrion Virtual University of the Adriatic-Ionic Basin". Below the header is a navigation menu with the following items: Home, Organization, Members, General Assembly 16/10/2014, Contacts, and Links. At the bottom of the header are seven small flags representing the member countries: Albania, Bosnia and Herzegovina, Croatia, Montenegro, Greece, Italy, and Serbia.



Conclusioni:

Pro: *Abbiamo una maggiore disponibilità ad avere Servizi di ogni tipo*

«Tutti gli IdP che chiederanno di entrare in IDEM saranno automaticamente anche registrati nella inter-federazione eduGAIN,.....»

Contro: «Dobbiamo migliorare la ricerca dei servizi in Federazione IDEM e eduGain ... la modalità di presentazione dei servizi è ancora poco fruibile»



Grazie per l'attenzione.....