

Dear readers,

if you don't know our IAM software didmos yet, you now have the opportunity to get to know it – the new didmos demo is here.

Also you are going to learn more about TA4NGI, an EU funded project of DAASI International for the next generation Internet. Moreover, with the new edition of Members & Products of the Open Source Business Alliance you can now have the chance to find out more about various open source companies and learn more about current challenges within the industry.

Enjoy the read.

Kind regards,

Jennifer Vosseler
Head of Marketing at DAASI International

News



Check Out the New didmos Demo!

Recently, a new version of the IAM software suite didmos by DAASI International went online, including brand-new features. didmos is compiled of modules which makes it completely customisable to meet even the most specialised requirements.

In a news release we summarised the most important features and improvements.

[Go to News Release](#)

What is TA4NGI?

DAASI International always thrives to be part of innovation. One of the most recent projects is called TA4NGI which is part of the "Next Generation Internet" (NGI) initiative. Here, developers work on a future-proof authentication method to protect users from attacks (even ones using quantum technologies).

This short clip explains how TA4NGI works:



Podcast on TA4NGI

Did the video make you curious about the NGI project? Back in July, David Hübner and Peter Gietz were guests on the NGI podcast "Spotlight on NGI Architects" to talk in detail about TA4NGI. Anyone interested has now the opportunity to listen to the episode online.

[Listen Now](#)

Events



Members and Products Sweden

Introducing Open Source Companies

After the success of the event series "Members and Products" hosted by the Open Source Business Alliance e.V. (OSBA), during which Peter Gietz also introduced DAASI International, the event series now goes international. If you would like to know more about the companies and the challenges these companies face, register now to attend the event. (Event will be held in English)

[Go to Event Calendar](#)

Partner Network



One Decade Evolveum

Our partners at Evolveum celebrate their ten-year business anniversary this year. In the following blog post, the team reminisces over these past ten years.

[Go to Article](#)



Detecting "Impossible Travel"

Even the location can be an indicator of plausibility of any authentication. Once impossible travel is detected one can i.e. request a second factor. More by Gluu

[Go to Blog](#)



Cloud Stack for Gaia-X

The OSB Alliance will receive funding from the BMWi to set up the sovereign cloud stack (SCS) for Gaia-X. (Available in German only)

[More Information](#)

Industry



Open Source and the European Economy

Recently, the European Commission published a study on the impact of open source soft- and hardware on the European economy. The document and the interesting findings, as well as the resulting chances, it contains, is now available for free download.

[Download Study Here](#)

Did you know?

The key combination "Ctrl + Alt + Del," which is still regularly used to this day, was originally introduced by an IBM engineer named Dave Bradley. Bradley wrote just a few short lines of code which turned the key combination into the command for a computer to restart without lengthy self-tests. This was very important as computers at the time tended to freeze a lot while testing or installing new software; during a normal restart the engineers would lose a lot of time. The inventor himself stated he chose the combination to ensure people would not accidentally restart their computers, and potentially lose valuable work progress.

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