

Dear readers,

From the point of view of DAASI International you'd be right to call 2023 a year of encounters as it is studded with interesting events where we are guests or even act as (co-)organisers.

Join us in looking forward to this year's visit at the it-sa where we will be for the first time ever since the pandemic, benefit from the early bird special for the FORGE23, and review the past EIC in Berlin together with Slavek Licehammer.

Moreover, there are interesting developments in regards to the SSO solutions Shibboleth and Keycloak, as well as a new trend in terms of cloud strategies.

Kind regards,

Jennifer Vosseler
Head of Marketing at DAASI International

News



Containerisation of Security Relevant Technologies

In order to keep up with the ever increasing complexity of IT landscapes, our team is working on the question how the popular SSO solution Shibboleth could be containerised for Kubernetes, too.

[More Information](#)

it-sa23 in Nuremberg – Come Visit Us!

This year DAASI International will join the [it-sa](#) in person again. We are looking forward to seeing you in Nuremberg. Come visit us at our booth at **7A-521** in hall 7A. In preparation for the event you can find all information on the trade fair website. Naturally, we will also keep you posted about our visit on our social media channels.



[Go to Company Profile](#)

Events



TIIME Is Back!

After a few years of radio silence and a change in the organisation of the event, the TIIME – Trust and Internet Identity Conference – will finally take place again in 2024. The event will be held from 31 January on 1 February in Copenhagen with DAASI International as co-organiser.

You would like to become a sponsor for the event? Please write us a message at tiime-orga@lists.daasi.de

A new website with all important information will be up shortly.

Partner Network



Evolveum: Review of the Berlin EIC

In May Evolveum was a silver sponsor at the European Identity & Cloud Conference (EIC) in Berlin. In a blog entry, Slavek Licehammer reflects on the experience and talks about his personal impressions of the event.

[Go to Blog](#)



Keycloak Integration in Janssen Project

Gluu recently announced that the SSO solution Keycloak will be integrated into the Janssen Project. Thus, users can freely choose between a wide array of IdPs to best match their individual use case.

[Find Out More](#)

Digital Humanities



FORGE23 – Get Your Early Bird Ticket Now!

Since May the registration for this year's FORGE (Conference on Research Data in the Humanities) has been open. It's worth it to be quick now as there is a special early bird deal which lasts until 16 July. The early bird special allows you to purchase tickets at a reduced price.

Are you excited to find out about this year's programme? The timetable will soon be available at <https://forge23.uni-tuebingen.de/#programm>

Of course we will also continue to keep you updated via social media.

(Website is German only)

[Get Tickets](#)

Industry

Digitally Sovereign – Even in the Cloud

A recent study by the IDC shows that most people with decision-making powers in IT still favour a cloud-based approach. However, they prioritise digital sovereignty. It is considered a very important element for future cloud strategies. (German only)



[Go to Article](#)

Vacancies

Please note that all our open positions require excellent German skills as we are obligated by contract to provide our services in German to (most of) our customers.

Process Manager / SCRUM Master (f/m/d)

To support our team, we are looking for a part-time (50%) Process Manager / SCRUM Master (f/m/d) to start as soon as possible. The position can be combined with the part-time position Assistant HR & Finance (f/m/d) into a full-time position if you have the corresponding experience.

[Go to Vacancy](#)

Assistant HR & Finance (f/m/d)

To support our team, we are looking for a part-time (50%) Assistant HR & Finance (f/m/d) to start as soon as possible. The position can be combined with the part-time position Process Manager / SCRUM Master (f/m/d) into a full-time position if you have the corresponding experience.

[Go to Vacancy](#)

Did you know?

The very first computer mouse was not made out of plastic, but out of wood. In 1964, the American engineer Douglas Engelbart designed the first prototype in his research lab at the Stanford Research Institute (SRI). It stood on one horizontal and one vertical wheel and was equipped with just one button. The wheels plotted the x- and y-coordinates for the cursor on screen.

Three years later, in 1967, the SRI filed for a patent for the mouse, but under the formal name "x,y position indicator for a display system". Unofficially, Engelbart christened his invention "mouse", since back then the cable was attached to the rear end and thus made it look like the tail of a mouse.

You miss being addressed personally?

DAASI International attaches great importance to the protection of your data. In our opinion this already begins with the principle of **data minimisation**. Therefore we deliberately refrain from asking for names or other personal data in the registration form for this newsletter. This only exception to this is your email address which is necessary in order for you to receive the newsletter. So please do not be surprised if we do not address you personally with your name at the beginning of the newsletter.