Beyond Passwords:

Strong Authentication Workshop



Monday, 2 July 2018 • 09:00-17:00 • Maritim ProArte Hotel • Berlin

TeleTrusT is partnering with the FIDO Alliance to bring to Berlin a full-day workshop on the future of strong authentication. Attendees will learn about key trends in strong authentication, regulatory issues impacting authentication such as PSD2 and GDPR, along with in-depth deployment case studies of FIDO authentication.

Agenda Highlights

- FIDO 101: A primer on FIDO Authentication
- Specification Overview: An in-depth look at FIDO specifications
- Deployment case studies: Hands-on insights from organizations that have deployed FIDO
- The European Market Perspective: A look at how FIDO Authentication provides solutions to the regulatory challenges posed by PSD2 and GDPR

REGISTER

€200 - Registration Fee

€150 – Discounted Fee for Members of TeleTrusT or FIDO Alliance

The German IT Security Association (TeleTrusT) is a competence network that includes domestic and foreign members from industry, administration, consulting and science as well as related partner organizations. Thanks to the broad membership and the partner organizations, TeleTrusT represents the largest competence network for IT security in Germany and Europe. TeleTrusT offers forums for experts, organizes events or event participations and expresses itself on topical IT security issues.



www.teletrust.de

@TeleTrusT_Info

The FIDO (Fast IDentity Online) Alliance, www.fidoalliance.org, was formed in July 2012 to address the lack of interoperability among strong authentication technologies and remedy the problems users face with creating and remembering multiple usernames and passwords. The FIDO Alliance is changing the nature of authentication with standards for simpler, stronger authentication that define an open, scalable, interoperable set of mechanisms that reduce reliance on passwords. FIDO Authentication is stronger, private, and easier to use when authenticating to online services.



www.fidoalliance.org

@fidoalliance