

Press Release

Bella Italia

Polyas at the SMAU conference in Milan

Berlin, 10/25/2016 - After successful conferences in Canada and Ireland, we are crossing the Alps to take part in the SMAU digital expo in Milan. The SMAU is the largest digital expo in Italy. Innovation, IT, technology and ideas from different institutions, companies and individuals will all be on display. Polyas will be in attendance and ready to answer any questions about online voting.

Many German companies, universities and cooperatives have used our software and services to conduct online elections as well as digital questionnaires. Now international companies are getting to know Polyas and our online election software. As Polyas expands its international reach, the company has been attending more and more international exhibitions. In October alone we attended the "International Summit of Cooperatives" in Québec and " Re:publica" in Dublin.

Italy is a fascinating market for online voting and we are developing our ties with Italian companies to help make Polyas the go-to provider for online voting services.

A great first step into the Italian market is attending the largest technology expo in Italy: the SMAU, on the 25 - 27th of October in Milan. At our stand you'll be able to sample our voting software in a trial election and learn more about how Polyas' elections can simplify voting processes for companies, cooperatives and associations. We'll have two election experts on hand to answer all of your questions: Margherita Grizzo and Diederik van Wersch.

Our stand is number H24 and can be found in Hall 4 in Fieramilanocity. Our representatives will be there for the whole expo, from the 25th to the 27th of October in Milan.

About Polyas:

Polyas has over 20 years of experience in developing software for legally valid online elections. More than 200 companies, universities, municipalities and churches have already voted with us.

Press Contact

Christine Kroke

c.kroke@polyas.de

www.polyas.com/press

Tel.: +49 30 8806 010 - 1