

## Media News

### Politecnico di Torino Recap



Last week, Riccardo Perlo (Head of Global Sales) of Maxwell GeoSystems gave a presentation online on the topic of digitalisation, challenges and constraints for successful project delivery at Politecnico di Torino (co-organisers).

Organised by GEAM Associazione Georisore e Ambiente, the event took place both in-person and online, and a total of 50 attendees tuned in for various presentations by thought-leaders on different topics.

There was a lively question and answer session that took place after the presentation, with multiple questions being raised from seniors in the industry.

MissionOS' unique capability delivers functionality and features unsurpassed by any other platform in the Construction Technology sector. The software helps projects save time and money on disputes, improves communication and rapid response to events. More importantly, the data collected has "value", allowing for improved effectiveness which in turn reduces the overall project costs through time-savings, and increased productivity gained by the application of the software over time.

To learn more on what Maxwell GeoSystems does and to know more about the revolutionary MissionOS platform, visit: [www.maxwellgeosystems.com](http://www.maxwellgeosystems.com).

**#MGS #Geotechnical #EngineeringLecture #Innovation #Technology #SaaS**

**Date: 15/03/2022**

**Ref: MGS-RPL 02**

**Our mailing address is:**  
[marketing@maxwellgeosystems.com](mailto:marketing@maxwellgeosystems.com)

You have received this email as previously you were included on a marketing mailing list for Maxwell GeoSystems. If you wish to update your preferences or no longer wish to receive any further email marketing communications from Maxwell GeoSystems you may Update Your Preferences or Unsubscribe by clicking on the links below.

Want to change how you receive these emails?

You can [Update Your Preferences](#) or [UNSUBSCRIBE](#) from this list.  
*Copyright © 2022 Maxwell GeoSystems, All rights reserved.*