FROM OPTIONAL TO ESSENTIAL: THE CHANGING LANDSCAPE OF QUALITY CONTROL IN GEO DATA COLLECTION FRIDAY, MAY 3 | 11 AM - NOON | ZOOM



Quality control in data collection and management is now an indispensable aspect of geotechnical engineering. With the industry facing increasingly complex challenges, organizations, project managers, and stakeholders all know that the quality of geotechnical data and how it is collected, managed, and reported directly affects project outcomes and overall success.

Declan Vanderhor founded TabLogs with a mission to improve the way consultancies log boreholes and manage their data, and he has contributed to the advancement of quality control practices within geo data collection. He will explain the forces that catalyzed this change including the growing complexity of data sharing standards, the increasing reliance on internal databases, and the rising prominence of advanced modeling tools.



DECLAN VANDERHORDirector
TabLogs

EMERGING PROFESSIONALS WEBINAR BY A VALUED CALGEO AFFILIATE





* Attendance is complimentary for all attendees. For ICC credit, enter the email associated with your ICC account at registration and attend the full webinar. Proof of attendance for ICC credits will be submitted complimentary for all CalGeo members who attend and pass the quiz. ICC credit is not available for nonmembers.