

Staff Spotlight | Dan McCarthy



“Dan has a proven success record for building cost-effective, client-focused teams and designing solutions that meet/exceed client expectations.

His solid reputation for project coordination and execution, client advocacy, field program design & implementation make him an invaluable asset to EarthSoft.”

EarthSoft CEO, Mitch Beard

EarthSoft, Inc. is pleased to announce the recent addition of Dan McCarthy as a Senior Project Consultant responsible for providing oversight and direction for large-scale EQuIS implementations.

Located in the Greater Philadelphia area, Dan brings more than 25 years’ experience in environmental consulting, with expertise in site investigation, remediation and information management.

Dan has a B.A. in geology from Franklin and Marshall College. He has authored numerous environmental data management technical papers/presentations, including a 2016 case study video title “Implementing an Enterprise Data Management System for a Large Client.”

Prior to joining EarthSoft, Dan served as Director of Information Technology Practice at Environmental Standards where he was responsible for managing profit and loss, billability and client development activities.

He developed and executed strategies for Information Management across multiple clients in the United States, with particular focus in oil and gas (midstream and refining business units), railroad and specialty manufacturing industries.

During his more than 20-year tenure at ARCADIS, Dan held several positions that included Associate Vice President/ Technical Director, National Technical Manager and Senior Scientist.

Selected Highlights

- ▶ Achieved double-digit percentage growth in net revenue and staff in the IM practice for five consecutive years.
- ▶ Authored multiple successful proposals for IM services.
- ▶ Developed data management plans utilizing EQuIS; coordinated field and office staff; presented results at client and regulatory agency meetings.
- ▶ Designed ARCADIS’ electronic data collection approach. Managed development of modular tablet-based system to collect high-quality field data coupled with synchronization and reporting at project office.
- ▶ Authored best practices and SOP for optimized electronic data collection and data management using EQuIS, reporting, and document control/distribution.
- ▶ Provided QA/QC for EQuIS data management for more than 100 clients at 500 separate facilities.