

# RENA WOLINSKY IMPLEMENTATION CONSULTANT I

CREDENTIALS	<ul> <li>B.A. in Computer Science, University of Virginia, 2022, Minor in Environmental Science</li> </ul>
PROFESSIONAL EXPERIENCE	<ul> <li>July 2024 – Present: ALL4 LLC, Herndon, VA – Implementation Consultant I</li> <li>January 2023 – Present: ALL4 LLC, Herndon, VA – Associate Implementation Consultant</li> <li>June 2019 – August 2019: UVA Geospatial Engineering Services, Charlottesville, VA – Location Database Intern</li> <li>June 2018 – August 2018: WorldAware, Herndon, VA – Data Analytics Engineering Team Software Intern</li> </ul>

#### **TECHNICAL** EXPERTISE

- ✓ Enablon System Administrator experience
- ✓ Enablon Platform Implementation Champion Certificate Recipient
- ✓ CCH Tagetik Certification Assessment Recipient
- ✓ Providing ongoing support to Enablon users
- ✓ Scope 1, 2, 3 emissions calculation experience
- ✓ Data transformation and cleansing experience
- ✓ Data analysis experience
- ✓ Data import into Enablon experience

#### **PROFESSIONAL** OVERVIEW

Ms. Rena Wolinsky is an Implementation Consultant in the Digital Solutions Practice with experience calculating Scope 1, 2, and 3 emissions. She has supported clients in the oil/ gas industry, transportation industry, pharmaceutical industry, and government with Enablon configuration. She has worked in a variety of modules including Shared Functions, Health & Safety, Action Plans, Metrics, and RCM.

Throughout her tenure at ALL4, Rena has worked extensively in the Enablon Platform supporting clients by responding to multiple client requests, providing troubleshooting, design, implementation, enhancement, and training support. Additionally, Rena has experience calculating Scope 1, 2, and 3 emissions for ALL4's 2023 and 2024 Sustainability Reports.



## RENA WOLINSKY IMPLEMENTATION CONSULTANT I

### **DIGITAL SOLUTIONS PROJECT EXPERIENCE**

Enablon Implementation/Support for a Transportation Company: Worked within a team to implement the Health & Safety, Action Plan, and Shared Functions modules within Enablon. This included writing test cases and assisting with training in addition to configuration. Furthermore, this included supporting future enhancements to the Enablon configuration.

Enablon Implementation/Support for a National Research Laboratory: Worked within a team to support the enhancement and ongoing maintenance of Health & Safety and IH modules within Enablon. Provided direct support to the client to improve upon existing or proposed new configuration and help the client learn to implement features in Enablon themselves.

Scope 1, 2, and 3 Calculations for Sustainability Report: Worked within a team to support the calculation of Scope 1, 2, and 3 Calculations for Sustainability Reporting in two digital tools.