

CAPABILITY STATEMENT



Beth Ann Wright, JD, OTR/L
314-422-0941
37 Waverton Drive
St. Louis, MO 63124
beth@opusomni.com

Title: **Capability Statement for Registered Apprenticeships and Upskilling for Lifelong Learners in Cybersecurity**

Core Competencies

Opusomni, Translational Education, LLC offers a turnkey solution for employers to develop and grow a highly skilled workforce through its signature series of US DOL Registered Apprenticeships and Upskilling for Lifelong Learner offerings. We are building five (5) Cybersecurity Registered Apprenticeships and Upskilling for Lifelong Learner offerings: Cybersecurity Technology; Information Assurance; Risk Management; Incident Detection; and, Incident Response and Remediation.

- *Competency based learning
- *Rooted in a large body of evidence across the life sciences
- *Designed to drive skill acquisition and performance achievement on the job
- *Curating the world's best online, on-demand education content
- *Meeting the rigorous US DOL Registered Apprenticeship quality standards
- *Supporting a pipeline of Registered Apprenticeship Candidates vetted with Profiles assessing soft skills, occupational interests, personality, and aptitude to more successfully match Candidates to occupations
- *US DOL may cover the cost of our Purple Forest App for Registered Apprenticeships

Past Performance

List Specific Pertinent Codes

- DUNS: #080755839
- Socio-economic certifications: EDWOSB
- NAICS: 334614, 611513, 541715
- CAGE Code: 7WLY9
- GSA Schedule Contract Number(s):
- Other federal contract vehicles (Vet owned):
- State Contract Numbers:

Company Information

The opusomni ecosystem built by Translational Education, LLC is a cloud-based SaaS software platform designed to drive human performance achievement in the real world across life roles across the lifespan. Please visit us at opusomni.com

Differentiators

- *Patented technology scales across industry sectors and scales across the globe.
- *Subject matter expertise on occupational performance.
- *Architected upon a proprietary massive elegantly designed structured and semi-structured data set enabling real-time informatics, predictive analytics, and performance outcomes.
- *The data set will be used to map the brain for functional performance.