Contact Information

Extanto Technology, LLC

Ben Berry: (503) 348-5814 ben@extanto.com https://extanto.com

Fax Number: (503) 210-0503 Lake Oswego, OR 97034 Kyle Schweighauser: (541) 729-1154

kms@extanto.com

CAPABILITY STATEMENT



Emerging Small Business

Company Data

DUNS: 10-879-9366 **UEI**: F78ENTMD9A57

CAGE: 8ZUA0
NAICS Codes:

- 339113 Surgical Supplies Manufacturing
- 339112 Surgical and Medical Instrument Manufacturing
- 337127 Institutional Furniture Manufacturing
- 332510 Hardware Manufacturing
- 541519 Other Computer Related Services
- 513210 Software Publishers

PSC Codes:

- 6515 Medical & Surgical Supplies
- 6530 Hospital Furniture
- 7110 Office Furniture
- 7195 Misc. Furniture & Fixtures
- 5340 Hardware Commercial
- DA10 It And Telecom Business Application/Application Development Software As A Service

Capability Key Words:

Dectron, Kaizen Arms, Modular, Modularity, Ergonomic Components, Ergonomic Workstation, Adjustable, Computer Mounts, Industrial Grade, Articulating Arm, Product, Warehouse, Durable, Flexible, American Made, Made in America, Maintenance Free, Heavy Duty, Limitless Configuration, Medical Equipment, Dental Equipment, Hardware Manufacturing, Textmetrics, Augmented Writing Assistance Tool, Content Governance Solution, DEI, High Quality Job Descriptions, Qualified Diverse Candidates, Plain Language Assistance, Linguistic Analysis

Overview

Extanto Technology represents Dectron USA to Government clients. Dectron manufactures and distributes modular, industry grade articulating arm systems and workstations designed to meet unique requirements, optimize 5S & lean programs, and outlast office grade competition. Dectron builds equipment that is designed to withstand the rigors of medical & distribution centers and warehouse & industrial environments. Dectron designs components with modularity in mind so components can be configured to meet unique requirements now and be rapidly reconfigured as needs evolve. Dectron equipment is made in the USA, out of high strength welded steel and solid aluminum, providing a product that outperforms and outlasts comparable office grade equipment, ensuring a maximum ROI on your equipment investment.

Extanto Technology has over five years performing content reviews for companies, agencies and organizations. In that time, we have developed a significant body of knowledge pertaining to diversity, equity and inclusion. It is this work that has enabled our partnership with Textmetrics who have created the writing assistant tool.

Extanto Technology represents Textmetrics in the US. The Textmetrics writing assistant tool helps organizations get the most out of their content by applying these checks to your authored materials: brand identification and value, sentiment, your style guide, inclusion (DEI) check, accessibility, gender bias, readability and reading level, and layout, and can translate into 34 languages. Extanto has partnered with Textmetrics to create a DEI-specific module based on the rulesets Extanto has developed. Textmetrics has been in business for 10 years and its tool is in use by more than 60,000 users worldwide.

Past Performance

Extanto has been in business for 15 years. Founded in Oregon, Extanto works with publishers, universities, and state departments of education:

- Cengage Publishing: currently performing linguistic analysis on existing catalog and upcoming titles for diversity, equity and inclusion concerns; authoring; SME and key personnel recruiting and placement; Previous projects include content engineering; content quality assurance and control specializing in hard sciences including mathematics, biology, chemistry, astronomy, physics, finance, economics, statistics, accounting. \$3,904,715.00
- Pearson Publishing: developed process and rubric for performing linguistic analysis regarding diversity, equity and inclusion concerns on human health and sexuality texts. \$8,863.00
- Macmillan Publishing: performing linguistic analysis on existing catalog and upcoming titles for diversity, equity and inclusion concerns. Previous projects include content quality assurance and control in statistics: \$327,521.00.
- University of Oregon: Center for Teaching and Learning, developed and deployed web-accessible database populated by curriculum design modules intended for teacher literacy education training. \$26,000.00
- Stanford University: Center for Comparative Studies in Race and Ethnicities, site overhaul and redesign adding new functionality, including scheduling and calendar functionalities. \$13,000.00
- Other web development clients: \$240,000.00
- Oregon Department of Education: pro bono consultations regarding diversity, equity and inclusion review of curriculum for current and proposed K-12 Social Studies textbooks.