Company Data

Veritas Exoscience is a family-owned small business that empowers companies and individuals with unbiased expertise in wearable technologies.

We demystify innovations, navigate standards and regulations, and foster connections.

<u>UEI</u> TGU2L3WW9MT3

CAGE/NCAGE 119N1

NAICS Codes
541690
Scientific And Technical
Consulting Services

541990
Professional, Scientific,
And Technical Services

541715
Research and
Development in the
Physical, Engineering,
and Life Sciences

Contact Information

William G. Billotte, PhD Founder & Chief Innovator wbillotte@veritasexoscience.com

Veritas Exoscience

Veritas Exoscience LLC

Summerville, SC

"Making a Hard Days Work, Less Hard"

CAPABILITY STATEMENT

Capabilities

- → Tailored advice about wearable technology solutions for physically demanding jobs and medical challenges
- ◆ Turning standards into tools to help boost business decisions around technology commercialization, acquisition, deployment, or investment
- Helping businesses and individuals understand the science and solution sets that fit their unique needs (Fractional Chief Scientist)
- Helping companies tell their story to the public through podcasts
- ◆ Inspiring the next generation of STEM employees through student competitions

Differentiators

- ◆ 20+ years of experience working with the Federal government as an employee, private sector consultant, and non-profit executive
- ◆ Internationally recognized leader in technical standards development and Chair of the ASTM subcommittee on exoskeleton security and information technology
- ◆ Experience translating science and engineering concepts to plain language for leaders, legislators, and the public
- → Hosts the Lowcountry Revolutionaries podcast to promote entrepreneurship and features inspiring stories of innovators

Past Performance

- ◆ Launched and led the ASTM Exo Technology Center of Excellence and the Exo Games, an international student STEM competition
- ◆ Led effort to establish the ASTM Committee F48 on Exoskeletons and Exosuits
- Moderated U.S Army Joint Service Exoskeleton Technical Interchange Meeting
- Led scientific teams that developed over 50 international standards
- ◆ Podcast host for "The Following Seas" and "Excellent Exo Chat"
- ◆ Coauthored the White House's "National Strategy for CBRNE Standards"
- ◆ Initiated the DHS SAVER program to test & evaluate 40+ homeland security technologies creating over 1000 documents for the responder community