

FOR IMMEDIATE RELEASE November 2016

pressroom@optivor.com 888-302-7400

OPTIVOR RECOGNIZED AS BALTIMORE AREA'S TOP WOMAN-OWNED COMPANY

Annapolis Junction, MD – Optivor Technologies, LLC, a Woman-Owned Small Business, continues to be recognized on Baltimore Business Journal's Top Woman-Owned Business List for 2016 in the Baltimore area. In addition, since inception in 2001, Optivor has been listed several times on the largest Woman-Owned and largest Telecom Business Lists, as well as for its steady growth.

According to Dearest E. Chandler, Managing Director, "Optivor continues to grow and has a diversified portfolio in Enterprise IT Communications products and services and our customers rely on our highly qualified resources and capabilities to deliver the most efficient and effective solutions.

Additionally, Optivor's operations continue to use our established quality processes, so our clients continue to receive our commitment to an excellent customer experience."

Optivor also completed its successful upgrade from ISO 9001:2008 to ISO 9001:2015 for demonstrating a Quality Management System (QMS), which conforms to the requirements of the standard: ISO 9001:2015. "Although the older version, ISO 9001:2008 is still valid, Optivor opted to transition to the new standard ahead of the requirement, because of our strong commitment to continuous improvement in all facets of our business and ensure that our products, solutions, and services meet and exceed our customers' expectations," said Stuart Chandler, President and Chief Executive Officer.

About Optivor:

Optivor is a global leader in enterprise communications solutions and IT Services. The company provides Unified Communications, Contact Centers, Data Solutions, Video Teleconferencing and related peripheral equipment and services directly and through its partners. Enterprises of all sizes depend on Optivor for state-of-the-art communications that improve efficiency, collaboration, customer service and competitiveness. Optivor is ISO 9001:2015 registered.

#####