FOR IMMEDIATE RELEASE: 04/25/2017

Art Kahn

Aveopt, Inc.

(313)405-4277

akahn@aveopt.com

AVEOPT RELEASING TERRAPOSITION PRO™

*Orlando, Florida Wireless Infrastructure Conference Attendees Among First to View and Access Aveopt’s TerraPosition Pro™, the Wireless Infrastructure Site Assessment Solution*

**Ann Arbor, Michigan/Orlando, Florida:** Aveopt, a software solution provider that leverages VR/AR (Virtual Reality and Augmented Reality) technologies to drive efficiencies for commercial and industrial clients across several industries, is unveiling the TerraPosition Pro™ at the Wireless Infrastructure Conference in Orlando, FL on May 23rd 2017. Aveopt's "TerraPosition Pro" system was developed in response to the escalating industry wide costs associated with the growth of the Telecommunications Wireless Infrastructure needs as we move from 3G and 4G Networks to 5G Networks.

Aveopt’s TerraPosition Pro™ solution is a “single technology platform” which leverages sensor technologies to acquire data for site assessment, applying business analytics via “virtual” and “augmented” reality technologies as part of the assessment process. The analytical assessment process augments the data collected to further enhance the ability to determine optimal cell tower site locations.  Enabling the analytic component is Aveopt’s Geospatial Analytical Engine™ (“GAME”).  “GAME” in addition to site assessments also provides decision support relative to subsequent sustainability management in terms identifying potential maintenance issues and subsequent maintenance action via integration with the end user’s Asset Management system.

Aveopt deploys the system solution via multiple means (autonomous vehicles, stationary fixtures) as most appropriate.  Aveopt’s “single” technology platform is capable of addressing multiple sectors within the infrastructure market without modification allowing Aveopt to expand its Served Market beyond the cell tower site assessment sector to adjacent infrastructure markets such as Power Line inspections, wind turbine farm inspections, etc.

“Aveopt’s “TerraPosition Pro” provides the means by which Tower site assessments can be performed at a cost savings of at least 50% (up to 80%) compared to current methodologies through the reduction in manpower and equipment necessary to perform these Assessments. Additionally, the solution drastically compresses schedule leading to a “shortened time to revenue” for the end customer. Add to this the mitigation of safety risk and liability factors intrinsic to this industry, the impact to the bottom line becomes significant”, said Art Kahn COO of Aveopt.

**###**

**About Aveopt:**

Founded in 2016, Aveopt is a provider of advanced information acquisition and synthesis software solutions built upon Virtual Reality (VR) /Augmented Reality (AR) integrated with Sensor, Autonomous Vehicle and GIS technologies.

**Media Contact:** Art Kahn, Aveopt, Inc – akahn@aveopt.com; (313)405-4277