

FOSOV: Vehicle Telematics and Sensor Technologies Assessment Event (AE)
White Paper Submission Template

**THIS IS THE TITLE PAGE AND DOES NOT COUNT TOWARDS YOUR PAGE
TOTAL**

Provide Company Name, Title, Date, Point of Contact, E-Mail Address/Phone/Address, and Technology
Focus Area (TFA)

FOSOV: Vehicle Telematics and Sensor Technologies Assessment Event (AE)
White Paper Submission Template

Ensure that your White Paper covers the following areas:

EXECUTIVE SUMMARY: Provide a more detailed description/summary of your technology. Proposals should include the definition of the product, techniques, applicability to the environment outlined for this effort. Submissions should define the current technology readiness level (TRL), must describe current deployments of the technology in defense or commercial systems, and process to achieve TRL 7 maturity.

TECHNOLOGY CONCEPT: Describe the unique aspects of your technology, any detailed technical specifications, and the proposed work as it relates to the TFA.

APPROACH: Describe how your technology/capability solves the designated TFA. If applicable, identify any past or current efforts in which your technology/capability has successfully demonstrated results that have, partially or in its entirety, addressed the TFA.

ROM COST/SCHEULE: Lay out your Rough Order of Magnitude for cost and schedule to implement your company's solution. If you are proposing a solution with multiple increments, please clearly layout each increment. You may want to list the variables that could influence the cost and schedule, and you may want to include any assumptions made in calculating the ROM cost and schedule. Submission should include ROM cost estimate requested based on a contractor-defined architecture with the definition of driving cost constraints.

FOSOV: Vehicle Telematics and Sensor Technologies Assessment Event (AE)
White Paper Submission Template

SUBMISSION MAY NOT EXCEED TWO (2) PAGES, TIMES NEW ROMAN 12-POINT FONT, NOT INCLUDING THE TITLE PAGE OR ADDITIONAL (1) PAGE FOR PICTURES