

Automated Geospatial Data Processing

20 May - 20 June 2019

Open Geospatial Consortium (OGC) industry standards enable interoperability of geospatial data across systems and applications that SOF warfighters use. The purpose of this was to further automate the production process for geospatial data in CDB format. This wil accelerate content creation and meet warfighter needs for tactical terrain data in open standard formats.

Judging Criteria

- Overview diagram describing the workflow process enabled by the proposed tool
- Description of an approach to designing and developing a software solution to address the "Data challenges for automated CDB production" outlined below
- Technical merit
- Feasibility of implementation
- Degree to which the approach presents a new, novel, or provocative standards-based solution

Challenge Winners

- 1st Place: \$18,280 (Cognitics)
- 2nd Place: \$12,280 (CAE)
- 3rd Place Split: \$3,640 (Magellan)
- 3rd Place Split: \$3,640 (Botts/OSH)