





Underwritten by:

GEOINT: Surveying THE 10-Year Horizon

Foundation (USGIF), asked 100 GEOINT stakeholders from Federal government, state and local government, and higher education in February 2023 to envision the next decade of geospatial intelligence.

MeriTalk, in collaboration with the U.S. Geospatial Intelligence

A Bright, but Uncertain Future Three in four of stakeholders are

Navigating Uncharted Terrain:

optimistic about the future of GEOINT







Optimistic **39%**



However, just

Pessimistic 12%



8%

Very



4%



have created a formal strategy for their 10-year vision

one in three (33%)

have taken at least one step to prepare for

future advancements



or storage needs (46%)



Modernized infrastructure (42%)

Increased workforce training (45%)

Evaluated computing, network,



innovation. You can't be complacent. Adversaries are constantly seeking new ways to do things, so we have to be faster." - GEOINT stakeholder

for Improvement

feel government organizations are underutilizing GEOINT technology

technology

Unearthing Opportunities

Fewer than half are very confident in key GEOINT-related capabilities:

Data-driven Data Data Data

46%



48%

over the next decade include

analytics



security

41%

making

and enhancing

39%

decision-

system/application to work with emerging technologies (41%) performance (40%)

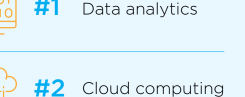


improving their ability





Data warehouse

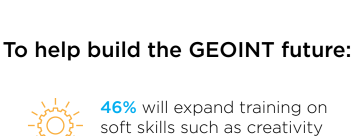




Elevating Critical Thinkers

Most important skills to acquire:





and problem solving

visualization

The No.1 challenge

workforce skill disparity

envisioned is



the interdisciplinary approach one should take in managing GEOINT." - GEOINT stakeholder

adaptive and acknowledge

"[Future GEOINT leaders must] be

Download the full report to learn more:

https://www.hitachivantarafederal.com/resourcesinsights/geoint-surveying-the-10-year-horizon/



Underwritten by