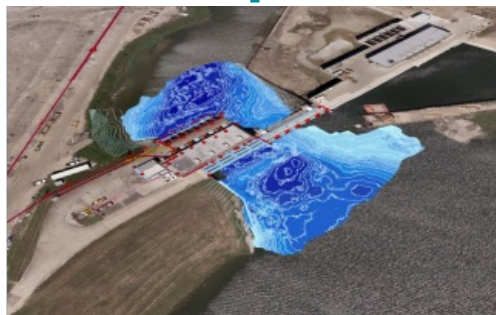
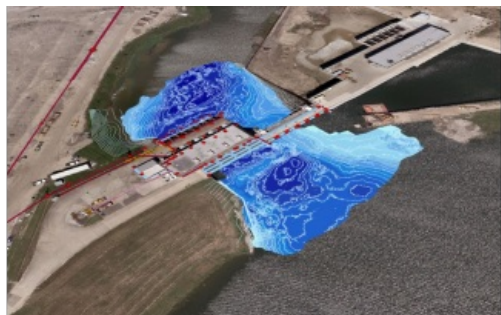


NV5 expands geospatial services with acquisition of Axim



NV5 Global has made a significant move to strengthen its geospatial capabilities by acquiring Axim Geospatial. Axim provides end-to-end geospatial services and solutions to clients across a range of sectors, including national security, infrastructure and energy. With this acquisition, NV5 Global aims to expand its capabilities in the federal defence and intelligence sectors while bolstering its

position as a leader in geospatial utility solutions.

Axim Geospatial has 340 employees who operate out of four offices. The company has delivered geospatial services in 180 countries across seven continents. Axim's proprietary geospatial survey and mapping tools, which number over 200, support repeatable, scalable and efficient geospatial data production. The company offers four geospatial delivery models, including Survey and Mapping, Enterprise GIS and Cloud Services, Critical Infrastructure and Security, and Business Solutions and Analytics.

According to Dickerson Wright, chairman and CEO of NV5, the acquisition of Axim and [L3Harris' commercial geospatial technology and software business](#) has made NV5 the leader in geospatial solutions for the defence and intelligence community and strengthened its existing federal geospatial team. Dave Hart, founder and CEO of Axim Geospatial, said the company was proud to join NV5 and would accelerate its mission to use geospatial solutions to make the world a smarter, safer and better place to live.

NV5 Global operates out of more than 100 offices nationwide and abroad, offering technology, conformity assessment and consulting solutions for public and private-sector clients supporting sustainable infrastructure, utilities, and building assets and systems.



The Port of Port Arthur, Texas is one of the many success stories of Axim Geospatial's expertise in land and hydrographic survey, subsurface utility engineering, and aerial mapping. (Image courtesy: Axim Geospatial)