

geoAMPS adds Product Support Specialist

Dan Liggett

February 13, 2013



"I am pleased to join a company that is pushing the industry forward through innovation, communication and strong customer service."

Anthony Paletta has joined geoAMPS as Product Support Specialist. He will assist the technology company's growing list of customers adapt to the extensive capabilities of geoAMPS products.

"Anthony is a great addition to the geoAMPS team," Yogesh Khandelwal, company President and Chief Executive Officer, said. "As a member our Product Support team, Anthony will work closely with our customers to provide the best-in-class service that has earned geoAMPS a reputation as a strong technology partner for organizations that are leaders in their respective industries."

Anthony comes to geoAMPS after working as Project Manager at SecureState, based in Cleveland, where he managed project plan layout, scheduling, budgets and client communication. Prior to that, he worked at Tucker Ellis, LLP, as Case Assistant of Medical Pharmaceutical Litigation.

Anthony holds a Bachelor of Arts in Political Science at Baldwin-Wallace College in Berea, Ohio. He also studied Marketing and Graphic Design at Cuyahoga Community College.

"geoAMPS was founded on the principle of offering the best technology solutions, while forming lasting relationships with our clients," Anthony said. "I am pleased to join a company that is pushing the industry forward through innovation, communication and strong customer service."

geoAMPS is a technology company in the Columbus, Ohio, area that specializes in software solutions to manage land rights and infrastructure assets. For more information, visit www.geoamps.com.

Dan Liggett is Communications and Public Relations Manager for geoAMPS, a technology company in the Columbus, Ohio, area committed to partnerships and investments in research and development that enable the creation of comprehensive industry specific solutions that are powerful, yet intuitive to meet the demanding needs of individual businesses. For more information call 614-389-4871 or visit www.geoamps.com.