Patrick Biltgen, Ph.D.
Director, Analytics and Data Services
Perspecta Inc.

Patrick Biltgen is the director of Perspecta’s analytics and data services offering family. In this role, he leads research and development efforts for machine learning, artificial intelligence, modeling and Internet-of-Things capabilities for the company.

Before joining the company, he spent six years at BAE Systems as a senior mission engineer, where he implemented a revolutionary method for data correlation and discovery of the unknown for the National Geospatial-Intelligence Agency. Prior to that, Biltgen served as a researcher in the Georgia Tech Aerospace Systems Design Laboratory where he developed an approach to simultaneously optimize aircraft technology and tactics using artificial intelligence.

In 2016, Biltgen published Activity-Based Intelligence: Principles and Applications, the first unclassified textbook on this contemporary intelligence tradecraft. Additionally, he has served in a technical leadership role for data integration, predictive analytics and distributed processing programs for multiple government agencies throughout his career.

Biltgen holds a bachelor's, master's, and Ph.D. in aerospace engineering from the Georgia Institute of Technology. He is a recipient of the INSA Edwin Land Industry Award, the National Intelligence Integration Award and the first-ever recipient of the Astronaut Scholarship Foundation Neil Armstrong Award of Excellence.