



Vik Prasad is Chief Technologist at Raytheon Company's Intelligence and Information Services (IIS). In this role, he works across Raytheon to develop better solutions for Raytheon's customers, creating an environment that fosters and encourages innovation. His leadership covers advanced concepts and technology, sustainment engineering programs and strategic IRAD campaigns to create revolutionary capabilities for strategically significant customers. He is currently focused on the application of big data, advanced analytics, machine learning, Internet of Things and artificial intelligence to dramatically improve performance in battle management, geospatial Intelligence, air traffic services, sustainment, logistics, operations and business processes. Vik successfully led a sustainment strategic campaign working across multiple mission areas, business units and programs to drive the successful implementation of the sustainment capabilities by leveraging the IRAD investments on customer programs.



Prior to his current assignment, Vik worked for Boeing, Accenture and a couple of engineering consulting firms as an Engineering Leader and accountable for the P&L and strategic business development. He developed new engineering capabilities in air traffic management, analytics and commercial aviation services and expanded the business globally in the aviation and oil & gas industry verticals. He developed the air traffic management strategy for the emerging markets that shaped the air traffic modernization efforts in new markets with new service offerings for aviation. Notably, he led the development of an air traffic management laboratory that was used by multi-agencies to study and monitor air traffic security around air defense zones and perform trade studies for NEXTGen air traffic management operational concepts. Vik has also delivered several aerospace engineering and big/data analytics programs for his customers throughout his career.

Vik completed his Bachelor's degree in Computer Science from the University of Maryland, College Park.