



Suite 200, Building 3
655 Discovery Drive, N.W.
Huntsville, Alabama 35806

Joseph L. Bergantz
President & General Manager
NeXolve Corporation, Inc.

Joseph L. Bergantz is vice president and general manager for the Huntsville, Alabama-based System Solutions Division (SSD) of ManTech SRS Technologies, Incorporated, a highly-diversified provider of system engineering, system integration and information technology services and products to government and commercial customers worldwide. In this role, Bergantz is responsible for the management and operations of the following four SSD subdivisions: Systems Engineering, Advanced Technology Development, Defense, Chem-Bio and Intelligence Services, and Logistics and Environmental support.

During his 33-years of service with the U.S. Army, some of Bergantz's key assignments included Platoon Leader, Battery Commander, Product Manager for Communications Intelligence Aircraft, Commander of Aviation with the Technical Test Center, Comanche Program Manager, and Program Executive Officer for Army Aviation. After graduating from the U.S. Military Academy in 1971, he was commissioned in field artillery and trained at the Airborne and Ranger schools, the Armed Forces Staff College, Defense Systems Management College and the Army War College. He took additional basic and advanced courses in field artillery and rotary and fixed-wing aviation, and also worked as an associate professor at West Point in the Mechanical Engineering Department.

Bergantz holds two Masters of Science degrees: one in Aerospace from Georgia Tech and one in Engineering Management from the University of Missouri-Rolla. He retired from the Army in 2004 as a Major General.

**Ronald D. Hackett
Program Manager
ManTech International Corporation**

Ronald D. Hackett currently serves as Program Manager for ManTech SRS Technologies, Incorporated, Systems Solutions Division (SSD) in Huntsville, Alabama. During his five-year tenure with ManTech SRS, Hackett has led the design and development of a proprietary electronic data security tool, Document Detective. After Hackett's thorough research, development and testing, Document Detective was officially launched in early 2006 and is currently being used by several federal government agencies to ensure that sensitive, mission-critical data is not exposed or compromised, once declassified.

Hackett began researching Meta data in electronic documents while he was employed with the Defense Intelligence Agency's Missile and Space Intelligence Center (MSIC) as an electrical engineer during 1999-2002. In this role, Hackett was responsible for helping the analysts prepare their electronic intelligence documents that had been previously prepared on a TOP SECRET network for release on SECRET and unclassified networks. His discovery of hidden information in supposedly sanitized documents enabled him to prevent numerous classified data spills and inadvertent disclosures.

In 2002, Hackett retired from the U.S. Air Force with over 20 years of service in systems engineering, program management and intelligence. He earned his commission through the Reserve Officers Training Course and has served as a Technical Security Officer, a field engineer, an intelligence analyst, and a research and development engineer. In these positions, he was tasked with the development of advanced information warfare tactics, techniques and capabilities.

Hackett earned his Bachelor of Science degree in Engineering, specializing in Digital Electronics and Computers at the University of Central Florida. He also holds a Master of Science degree in Electrical Engineering from the University of Dayton, where he studied Antenna Theory and Electromagnetics. He is a registered Professional Engineer (PE) in the states of Ohio and Alabama, a certified Cryptologic Engineer by the National Security Agency (NSA), and a senior member of the Institute of Electrical and Electronic Engineers (IEEE), where he currently serves as a director for the Joint Engineering Council of Alabama (JECA).