

Tim Wittig
4618 Holly Ridge Road
Rockville, MD 20853
202 841-0655
Wittigr@SAIC.Com

RESPONSIBILITIES

Mr. Wittig is the founder of the Geo-Centers Technology Management Group (now the SAIC Technology Management Advisors) and is responsible for its staffing, management and growth. The Advisor's recent clients include the Army Research Laboratory Sensors and Electronic Devices and Computer and Information Services Directorates and legal office, the Armaments Research, Development, and Engineering Center at Picatinny NJ, the Benet Laboratory, Watervliet NY, the Aviation and Missile RDEC, Huntsville, AL, the Naval Air Warfare Center, Aircraft Division, Lakehurst and Pax River, the Program Manager, Battle Command, Ft. Monmouth, NJ, the Montana State University TechLink partnership intermediary, SpringBoard partnership intermediary, AK, The Army Game, USMA, the Maryland Department of Business and Economic Development, The state of Indiana, the Department of Defense Technology Transfer Program Manager, and the General Services Administration Public Building Services, Johnson Space Center, as well as private sector organizations interested in utilizing Federal technology, facilities and equipment.

SPECIFIC EXPERTISE

Under his direction, the Advisors assists clients in the evaluation and protection of intellectual property and the negotiation of Cooperative Research and Development, Patent License, Testing and Facilities Use agreements as well as patent portfolio management. Working with client management and legal offices, the Advisors assists multiple parties to create complex agreements that advance the goals of all parties. His team develops and delivers training programs concerning the full range of technology management and transfer issues for scientists, engineers and managers and assists Federal state and private organizations in the understanding and structure of public-private partnership opportunities.

Mr. Wittig and his team have developed a highly successful technology management approach to improve organizational return on investment for generators of intellectual property. Adapting proven approaches to a particular organization's strengths and weaknesses, the team has been very successful in assisting organizations to utilize its intellectual, personal, and real property portfolio to advance organizational goals as well as reward scientists and engineers. Emphasizing training, personal and group assistance, cost sensitive IP protection, and agreement management, the team has provided very cost effective assistance to its clients. He and his team have authored publications concerning experience in creating business incubators on military posts, copyright protection of government works, partnerships between communities, states, businesses and military bases, small business procurement opportunities, and national studies on best practices involved in intellectual property protection and partnership intermediary formation and operation.

The team provides advice to States and other organizations involved in base closing and realignment and similar issues, including growth planning, encroachment, , public - private funding, uses and taxability of enhanced use leases, partnership intermediary, facilities use, cooperative research and development and similar agreements.

MISCELLANEOUS

During a multi-faceted career, Mr. Wittig served as counsel to a committee of the House of Representatives and an attorney in the private practice of law in Washington, DC. He served as the Co-Chairman of the legal committee of the Federal Laboratory Consortium and a peer reviewer for the New Jersey Commission on Science and Technology equity investment program and Maryland Technology Economic Development Corporation (MD). He is a member of the American Bar Association Intellectual Property Section, the American Intellectual Property Law Association, the Federal Laboratory Consortium, the National Order of Barristers, the Association of University Technology Managers, the Licensing Executives Society and the American Association for the Advancement of Science. He is often asked to present at professional meetings and provides continuing legal education for attorneys practicing in the technology transfer arena.

Mr. Wittig was granted a bachelors and masters degree from the Pennsylvania State University and a Juris Doctor degree from the Dickinson School of Law. Mr. Wittig is listed in *Who's Who in America*, *Who's Who in American Law*, and similar publications.