

Bill Waites
Compupak Advanced Technology, Inc.
Fort Worth, Texas
817-738-3729
compupk1@airmail.net www.cadvtech.com

Areas of Expertise:

- Forensics – data, file, and email recovery and search; detection of external media used for theft
- Commercial transactions, interpretation of contract scope of effort and contract deliverables
- Intellectual Property analysis and interpretation
- Corporate business process and practices
- Complex technical and business issues, business process management and reengineering, systems integration, business process transformation
- Outsourcing and Professional Services
- Computer, internet, information technology, Business plans and strategies, operations, product appraisals
- Program and project management, software development and implementation
- Cross industry knowledge – manufacturing, process, logistics, retail, aerospace, defense, financial, retail, healthcare, legal, telecommunications
- Factory and process automation, physical processes, CAD/CAM
- Enterprise Requirements Planning, Product/Software Development Life Cycle
- Business to business e-commerce systems and transactions analysis
- Mainframe, UNIX, client server, PC platforms
- Public speaking, greater than 300 presentations in seminars and executive briefings

Firm/Expert: Access to a network of experienced and multi-disciplined independent consultants

Profile/Services:

- Forensics – data, email, and file recovery, search, and analysis
- Commercial transactions,
- Interpretation of contract scope of effort and contract deliverables
- Intellectual Property analysis and interpretation
- Complex technical and business issues, business process reengineering, systems integration, business process transformation
- Translate technical terminology into common everyday language
- Deposition and testimony, research and investigation
- Cross industry knowledge - manufacturing, , telecommunications, legal, process, logistics, distribution, aerospace, defense, financial, retail, healthcare
- Computer and information technology, factory and process automation, physical processes
- Business plans and strategies, operations, product appraisals
- Program and project management, software development and implementation
- Project manage complex engagements
- Hardware and software platforms analysis
- Equipment and product valuation
- Business and physical processes review and analysis, commercial transactions analysis
- Communicate with executives, technologists, users, legal, financial, and lay people – create analogies in everyday language
- Legal, business and technology strategies

Professional Experience:

- 40 individual years in business processes, commercial transactions, computers, information technology and business operations
- Court appointed expert for deleted and active data and email file recovery of an approximate capacity of greater than 1 Terabyte of data.
- Search and analysis of data transferred to external devices for possible removable from premises
- Outsourcing consultant for major outsourcer and systems integrator
- Customer facing and customer career including contracting, sales, management, services, outsourcing, VAR, development, subcontracting, contracting, negotiations, and professional services .
- CEO, COO, VP, Project Manager, Account and Sales Manager for hardware, software and professional services companies.
- Program Management Office and project manager
- Contract and commercial transactions authoring and interpretation

- Intellectual property research, comparisons, and interpretation
- IT Systems Integration and software development
- Product and Software Development Life Cycle methodologies
- Adjunct faculty member at UTA teaching Business Policy and Strategy, HR Management, and Labor Relations

Education: BS Applied Mathematics, College of Engineering, Lamar University
Post graduate work in Applied Mathematics, University of Washington
MS Management Science, M.J. Neely College of Business, Texas Christian University
Post graduate work in Economics statistics

Geographic Limits: None