



Clint Shank

Clint Shank is an experienced systems designer and software engineer who has guided several prominent technology solutions from initial concept to customer delivery. Possessing a proven track record as a developer, project manager, and customer liaison, Shank has more than 30 years of experience in the machine control, transaction processing and financial services arenas.

Shank and Alex Garcia co-founded Omni-Soft, Inc. in 1986. Since that time, Shank has served as president of Omni-Soft, Inc., and its subsidiary, *SortLogic* SYSTEMS, leading providers of software components to hardware and software developers in the transaction processing market. Under Shank's leadership, Omni-Soft has experienced tremendous growth, winning a spot on the prestigious 2002 Dallas 100 list of the fastest growing, privately held companies in North Texas. Indeed, *SortLogic* SYSTEMS' flagship product, called *SortLogic*® 3890/XP Emulation, is running in more than 340 document sorters across the Federal Reserve System and over 55 banks in the United States, Canada, Puerto Rico, and England. Recently Shank has moved the company into the mobile payments market by creating the new Ping2Pay person to person mobile payments solution hosted by its own subsidiary, currencyInMotion.

Before founding Omni-Soft, Shank served in key project management and systems analysis, design and development roles for leading companies, including Sabre Decision Technologies (a division of AMR), IBM Corp. (ISSC Division), AT&T Global Information Systems (now NCR Corp.), BancTec, Inc., GTE Telephone Operations, Integral Technology Corp., CIGNA HealthPlan (Systems Division), General Instruments (TOCOM Division), and Vought Corp.

Expert in machine control and communication applications, Shank has deep knowledge in software such as IBM OS/2, UNIX, XENIX, Microsoft Windows, PC-DOS, TCP/IP, LAN Manager, OS/9, Presentation Manager, C-Tree, and Informix for UNIX, as well as high-level languages, including C, C++, Pascal, FORTRAN, PL/1 and COBOL. Shank also has extensive experience with hardware ranging from token-ring networks, data analyzers, and IBM-370 channel attachments, to board-level microprocessors, Ethernet networks, and Hewlett Packard HP-9000.

Shank earned a Bachelors of Science in Physics and Masters of Science in Atomic Physics from the University of North Texas, in Denton, TX, and has nearly finished a Ph.D. in Solid State Physics at the University of Texas, Dallas, in Richardson, TX. He resides in Dallas.

#