Biometric Consortium 2005 Conference

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Topic: Biometric Security Architectures - Client Server integration security issues

Abstract: Security concerns and measures for effective use of biomemtric systems in a centralized, client server environment. Aspects of authentication data protection, and reduction in spoofing will be addressed, as well as effective cryptography and session management. The session will focus on appraches and concepts of appraches for a broad understanding by a varied audience.

Biography: Mira LaCous has nearly 20 years of experience in software development and over 8 years of experience in company leadership. Ms LaCous has completed a Bachelors in Computer Science from the North Dakota State University as well as all but Dissertation towards a Masters Degree. Ms LaCous has brought many successful projects to market including automated voice response systems, building control systems, software piracy protection, intranet training materials and testing, page layout and design software, scanning software and systems, biometric security, biometric algorithms and more. Ms LaCous is also the author of several patented and patent pending technologies. Ms LaCous has been with BIO-key International for over 5 years, and has architected one of the more advanced biometric authentication security solutions available today, as well as lead key advancements in highly accurate algorithms and large scale index search capabilities. Ms LaCous has been an officer or director of three companies; including National Computer Systems (NCS), TEL-Line Systems and BIO-key International (formerly SAC Technologies, Inc.). Ms LaCous has lead and managed software development and product management teams most of her career. The visions and direction of Ms LaCous, has consistently helped to lead companies and teams to more profits and successful product launches.