



We Help You Stay
Ahead Of The Health
Technology Curve



Health and Technology Consultants

Contact: Ann Geyer
209-754-9130
ageyer@tunitas.com
www.tunitas.com

Health Information Technology Experts

Tunitas Group specializes in the application of information technology to improve healthcare operations. The knowledge we gain from working with healthcare clients gives us practical insight into the trends, business implications, and implementation issues associated with adopting health information and security technology.

Technology Expertise

- Biometrics and smart cards
- Directory applications and schema
- Electronic signature
- Email and EDI security
- Internet security
- Internet technologies and protocols
- HIPAA compliance planning
- Privacy & security policy design
- PKI planning and design
- Security plan development
- Security risk analysis
- Workflow design

Leadership Activities

- WEDI SNIP -- Co-chair for HIPAA Transaction Business Issues and for Technical Security Safeguards
- Founder of the Mobile Healthcare Alliance -- an industry association devoted to improving healthcare delivery through the adoption of wireless technology
- ANSI Health Informatics Standard Board – Healthcare Electronic Signature Standards Requirements, White Paper Author
- ASTM Health Informatics Committee – Chair PKI and Electronic Signature Standards Development Subcommittees
- American Bar Association – Lead author of the Healthcare Supplement to the Digital Signature Guide

Legal Industry Services

Tunitas Group consults with health and technology lawyers who need to understand information technologies and their implications for healthcare operations. We combine our in-depth understanding of healthcare operations with a leadership position in the development of health information standards and best practices to ensure our clients stay ahead of the technology curve. We save you the time, the expense, and lower the learning curve for understanding traditional and emerging health and information technology.

- Education
- Policy Review
- Technology Briefs
- InfoSec Risk Assessment
- InfoSec and Privacy Audits
- Operational Impact Analysis of Legal/Regulatory Requirements