



Stephen (Trey) Moore

Chief Technology Officer, Co-Founder



Trey Moore boasts the extensive technological experience that led to the development of the AirStrip Technologies™ platform – a mobile patient monitoring solution that can improve patient safety, strengthen communication among healthcare providers, and

keep extraordinarily busy physicians in a position to keep a close eye on patients at any time.

A vital component of the AirStrip system is the ability to deliver vital patient waveform data, such as cardiac rhythm strips and maternal contraction patterns, directly from a hospital monitoring system to a physician's smart phone or tablet in virtual real time.

"The AirStrip Technologies system is now a vital component of care for patients at hospitals nationwide," Trey notes. "AirStrip's proprietary waveform engine offers extraordinary value in any industry in which remote surveillance of monitoring systems is required."

Trey's background includes application development team leadership and building scalable N-tier business applications for both the desktop and handheld platforms. His knowledge extends to dealing with both the presentation and business logic layers, as well as extensive hands-on data tier experience with debugging and optimizing complex stored procedures.

Trey connected with his future partner, Dr. Cameron Powell, through their local church in San Antonio, Texas. Together, they fleshed out the idea and built the platform that has become AirStrip Technologies.

AirStrip Technologies developed its trailblazing platform with a vision of securely sending critical patient information directly from hospital monitoring systems, bedside devices, and electronic health records to a clinician's mobile device, including smartphones and tablets. The AirStrip solution suite is developed with an eye on achieving meaningful mobility throughout the healthcare setting.

FDA cleared and HIPAA compliant, AirStrip applications are powered over wired and wireless networks, delivering virtual real-time waveform and relevant clinical data. The AirStrip Technologies solution suite includes AirStrip OB™, AirStrip CARDIOLOGY™ and AirStrip PATIENT MONITORING™. The AirStrip platform is completely reusable, scalable and information system independent for deployment throughout the healthcare system.

Stephen (Trey) Moore

Business Experience

AirStrip Technologies;
Chief Technical Officer, Co-Founder

Stat Trace, Inc.;
Co-Founder; Software Development Company

Centricity Solutions, LLC.;
Co-Founder; Web Development Company

S3 Software, LLC.;
Founder; Software Development and
Consulting Services

Education

University of Mary Hardin-Baylor, B.S.

Personal

A Texas native, Trey and his wife Amy Jo
have three children.

About AirStrip Technologies

Based in San Antonio, Texas, AirStrip Technologies delivers pioneering medical software applications to enable mobility in healthcare. Designed to work across any platform, AirStrip strengthens communication and collaboration among medical professionals by mobilizing critical clinical information, including real time and historic waveform data, to any smartphone or tablet.

The results improve patient safety, reduce risk, and increase physician, nurse and patient satisfaction.



335 E. Sonterra Blvd, Suite 200
San Antonio, Texas 78258

www.airstriptechnologies.com

General Information

p: 210.805.0444
e: info@airstriptechnologies.com

Sales

p: 210.805.0444 select option 1
e: sales@airstriptechnologies.com

Technical Support

p: 877.258.5869
e: support@airstriptechnologies.com

Media Inquiries

p: 608.219.7231
e: chrislato@airstriptechnologies.com

© 2012. AirStrip Technologies. All rights reserved.

Trademarks not belonging to AirStrip Technologies are the property of their respective companies.