Covering the Industry's News



San Antonio \star Austin Dallas/Fort Worth \star Houston P.O. Box 791290 San Antonio, Texas 78279-1290

Change Service Requested

PRSRT.STD. U.S. POSTAGE PAID DALLAS,TX PERMIT #1451



In the News Page 2





All secure



Matt Litton, founder and president of GoBoss, LLC

Whether in the Air Force or running his own 3-D drafting and coordination business, Matt Litton knows how to make things run smoothly. The Round Rock native joined the Air Force in December 2003 after graduating

from high school. "It was freezing," he said.

To make him warmer, Uncle Sam sent Litton to Hickam AFB, Hawaii, where he spent all 4 years of his enlistment.

"I had a lot of people [who] wanted to trade [assignments] with me."

His job was security forces, protecting the flight line and base proper. Then, he became the Pacific Air Force's commander's personal security.

But after 4 years in a tropical paradise, Litton returned home to Round Rock. He used his G.I. Bill to get a drafting degree.

Litton's mechanical contractor father was one of the early ones to use the Building Information Modeling (BIM) program in the Austin area at his job, and Litton learned the 3-D aspects of construction drafting. Always a self-starter, Litton eventually got the bug to start his own business. He originally wanted to call his firm "GoBIM," but that was already taken. Thus, it became "**GoBoss**."

He solves problems before they happen by coordinating construction projects and finding unforeseen design problems.

By making 3-D renderings of the project's plans, GoBoss increases field productivity and decreases material waste. Litton doesn't redesign the project, but coordinates them via his visual schematics.

General contractors tell their subs to call Litton early on in order to save them time and money, and he's currently seeking to grow larger.

Litton used to guard an Air Force base to make it all secure. Now, he guards building projects to make sure they are built right.

GoBoss is a 3-D BIM service in the Austin area. –dsz

