

## Association for Information Systems AIS Electronic Library (AISeL)

AMCIS 2005 Proceedings

Americas Conference on Information Systems  
(AMCIS)

2005

# Sun Tzu and The Art of Healing: Executive Dashboards and Data Mining for Business Intelligence in Integrated, Lean Military Medical Supply Logistics for the 21st Century

Elliot B. Sloane

Villanova University, [ebsloane@ieee.org](mailto:ebsloane@ieee.org)

Eric Rsow

Premise USA Development Corporation, [erosow@premiseusa.com](mailto:erosow@premiseusa.com)

Joe Adam

Premise Development Corporation, [jadam@premiseusa.com](mailto:jadam@premiseusa.com)

Dave Shine

Premise Development Corporation, [dshine@premiseusa.com](mailto:dshine@premiseusa.com)

Follow this and additional works at: <http://aisel.aisnet.org/amcis2005>

### Recommended Citation

Sloane, Elliot B.; Rsow, Eric; Adam, Joe; and Shine, Dave, "Sun Tzu and The Art of Healing: Executive Dashboards and Data Mining for Business Intelligence in Integrated, Lean Military Medical Supply Logistics for the 21st Century" (2005). *AMCIS 2005 Proceedings*. 132.

<http://aisel.aisnet.org/amcis2005/132>

This material is brought to you by the Americas Conference on Information Systems (AMCIS) at AIS Electronic Library (AISeL). It has been accepted for inclusion in AMCIS 2005 Proceedings by an authorized administrator of AIS Electronic Library (AISeL). For more information, please contact [elibrary@aisnet.org](mailto:elibrary@aisnet.org).

# **Sun Tzu and The Art of Healing: Executive Dashboards and Data Mining for Business Intelligence in Integrated, Lean Military Medical Supply Logistics for the 21<sup>st</sup> Century**

**Elliot B. Sloane**  
Villanova University  
ebsloane@ieee.org

**Eric Rosow**  
Premise Development Corporation  
erosow@PremiseUSA

**Joe Adam**  
Premise Development Corporation  
jadam@PremiseUSA

**Dave Shine**  
Premise Development Corporation  
dshine@PremiseUSA

## **ABSTRACT**

The combined Air Force, Army, and Navy Surgeons General are now achieving integrated oversight of their medical supplies and resources. This allows a Business Intelligence approach to decisions which is now being enhanced with real-time interactive data-mining tools and executive dashboards. Resources can be efficiently reallocated to military, veteran, family, or civilian purposes, inventories can be maintained at lean levels, and peak demands can be managed with executive dashboards to reduce overload and errors.