

Community Colleges Nationwide Add the Training Lab System To Their Criminal Justice Programs

A substantial increase in Criminal Justice Academy enrollment
Causes community colleges to up-grade their use of force
Training programs

Golden Colorado, April 15, 2009- Ti Training Corp, a supplier of interactive training products and services to the law enforcement and public safety markets today announced multiple sales to community colleges in Colorado, Wisconsin and Texas. Ti Training has an additional five Colleges taking into consideration the purchase of a Training Lab system to update their training programs.

“Many community colleges are adding simulation training technology for the first time to their criminal justice academies” stated Greg Otte, President of Ti Training Corp. “ They are seeing an increase in enrollment and have chosen the Training Lab system to enhance their academy training offering to help keep up the momentum.”

In Colorado two sister colleges, Northwest Community and Pueblo Community have purchased systems with another two under consideration. Madison Area Technical College in Wisconsin and Dallas Community College District in Texas have added the Training Lab system to their training academies.

About Ti Training Corp

Ti Training Corp, USA, an employee owned company , is a provider of training products, services and programs with it's focus on interactive digital video training technology. Reaching law enforcement and public safety agencies throughout North America, Ti's team of industry veterans provide up to the minute technology, tactics and teaching to Federal, State and Local law enforcement, public safety, security and homeland defense agencies. Most recognized for the innovative creation of the “Training Table”, a library of training content authored by the most respected names in the training industry. For more information about Ti Training Corp, please visit the company's web site at:

www.titraining.com

Media Contact

Joe Mason

303-414-3555, x202

joe@titraining.com

