

**Press Release as posted on the web site of Automation Alley:**

Date: 9/18/2007

**Pure Entropy Technologies' Jumble Encryption Software Passes Initial Evaluations by Several Federal Government Agencies**

Troy, Michigan - Pure Entropy Technologies, LLC has confirmed that its JUMBLE Encryption software engine has successfully passed the first phases of evaluation by senior scientists at several federal, military and intelligence agencies. The agencies, in turn, have now sent it on for independent third party peer review, the next step in the evaluation/certification process. A Pure Entropy spokesman said "We are excited and gratified by all the interest shown in our product by such high level agencies. We believe it is a testament to the unusually robust and efficacious nature of our encryption software."

The JUMBLE v1.0 engine is widely believed to be a "game-changer" in the field of encryption technologies. It is unique in that it can encrypt data of any type, alphanumeric, audio or video, in a real-time streaming process that does not significantly impair the speed of the host or recipient computer. Furthermore, the company believes its software to be "computationally unbreakable" and therefore able to satisfy the most extreme needs of security conscious clients everywhere.

#####