



February 14, 2017

Pembroke Pines Charter Schools
18501 Pembroke Rd
Pembroke Pines, FL 33025

Mr. Castellano,

This letter serves as justification for our sole source status regarding our FAST-PASS® Visitor management system as manufactured by SISCO (Security Identification Systems Corporation).

SISCO's FAST-PASS system is a photo and ID access control and tracking system for monitoring human ingress and egress within a location. The system is comprised of an input means for creating a unique identifier for an individual who is stored in a database. The unique identifier includes but is not limited to a digital image of the individual and their identification and will enable the system to produce a photo access pass within seconds. The system is the only one of its kind to be awarded a patent within the US (US patent # 6,394,356 B1).

The system can incorporate various biometric devices for positive verification as well as many other features and functions. FAST-PASS offers a one of a kind high technology deny entry function which prohibits unwanted individuals the ability to obtain a visitor pass and gain access to the building. SISCO's proprietary cylinder camera/identification capture device is also one of a kind and is protected by US patent # 6,394,356 B1.

As further evidence Congress enacted the Data Management Improvement Act (DMIA) in December of 2002. "The Data Management Improvement Act Task Force was created by Congress to evaluate how data-collection and data-sharing can be deployed to improve the flow of traffic at U.S. airports, seaports and land boarder Ports-of-Entry (POEs) while enhancing security." "The task Force's first annual Report to Congress demonstrates that it can meet this challenge with great success." It should be noted that SISCO's A-PASS product which is the first generation of our FAST-PASS product was mentioned numerous times throughout the report as a means to process individuals who wish to gain access through our borders into the US. By utilizing the system the inspections workload would decrease, even though the volume of visitors would continue to rise. An abbreviated copy of the report can be obtained from our office upon request.

To best of SISCO's knowledge the information contained above is true and correct. If you require further information please do not hesitate to contact me at any time.

Sincerely,

Buddy Ferrari
Director, Product Services
Security Identification Systems (SISCO)