

Building Intelligence Adds License Plate Recognition (LPR) to SV3®Mobile at ISCWest 2018

Building Intelligence Inc. improves on SV3®Mobile's ability to process vehicles as they enter a secure area by including LPR technology with a smartphone. Building Intelligence Inc. will be demonstrating SV3®Mobile at ISC West 2018 at Booth 21131

NEW YORK ([PRWEB](#)) March 30, 2018 -- [Building Intelligence Inc.](#) now offers security officers and loading dock staff the technology to capture and recognize US based license plates with their smartphone. Building Intelligence Inc. improves on [SV3®Mobile](#)'s ability to process vehicles as they enter a secure area. As an additional module, SV3®Mobile user's can take a photo of a license plate, process the plate to text and compare it to watch lists, a fleet of scheduled vendors, a list of approved vehicles or use it to enter the information on a new vehicle.

[Building Intelligence Inc. will be demonstrating SV3®Mobile at ISC West 2018 at Booth 21131, Sands Convention Center, Las Vegas NV 89169](#)

SV3® mobile extends its capabilities to support process without wires, with the addition of the feature of using the camera for gathering license plates, security guards can affect a more accurate vehicle identity, expedite process, and reduce mistakes gathering more data on each entry. Using the smart phone as a [License Plate Reader](#), the mobile app can guide the security officer to require a vehicle inspection. Background services and integrations can trigger additional warnings and alert other groups to take action.

“By adding the LPR feature, we improve the process, add to the data capture and refine the solution. Clients will be able to get the benefits of LPR cameras at the price of a smartphone,” argues Jeffrey C. Friedman, CEO of Building Intelligence. “Building Intelligence continues to leverage smartphone technology for security, logistics, accountability and efficient operations.”

With the [SV3®Mobile](#), a security officer can check a vehicle against a watch list. The officer can check if the vehicle part of a fleet from a contractor, owned by someone on campus or see if the vendor has been there before. With a suspicious vehicle, security officer may capture the license plate and send the data to the operations center for a deeper dive into why the vehicle is on site.

Building Intelligence's SV3® platform supports vehicle, vendor and visitor entry. To serve loading docks and vehicle control points, SV3® supports integrations to underground vehicle inspections systems, weight scales, fixed license plate readers and drivers' license scanners. The combined integrations and workflow of process from mobile to web, serves Building Intelligence's clients with a complete solution to manage [Trusted Access](#).

About Building Intelligence Inc.:

Building Intelligence is a software company providing innovative technology solutions for security practitioners and building owners to manage visitors, vehicles and vendors. Building Intelligence Inc. is a privately-owned business based in New York, NY. SV3® is a modular solution set being widely adopted in many major metropolitan markets. It is being sold, deployed and supported by authorized security systems integrator channels with expertise in the identity and access management domain. SV3® is Safety Act Designated and covered by several issued patents.

**Contact Information****Jeff Friedman**

Building Intelligence Inc.

<http://www.buildingintelligence.com>

+1 (877) 353-3377 Ext: 7001

News Team

SV3 News

<http://www.buildingintelligence.com>

1 (877) 353-3377 7001

Online Web 2.0 VersionYou can read the online version of this press release [here](#).