

The Markets at Highlandtown Chooses Remote Eyes for Loss Prevention *July, 2020*

The Markets at Highlandtown, located in Southeast Baltimore, offers its local community a convenient specialty grocery store, general goods market, bakery, and deli all under one roof. Like many grocers and retailers, The Markets faced exposure to loss due to internal employee theft. To address this exposure, The Markets recently contracted with Digital Video Solutions to install an IP-based high-resolution Remote Eyes® video management system, complete with real-time integration to their ISS45 point-of-sale store system.

According to Judy Rykiel, General Manager of The Markets at Highlandtown, "DVS has been an excellent partner to work with. First, they saved us money on our equipment installation by figuring out how to reuse all of our existing cabling from our old CCTV system with the new high-resolution equipment. Then they worked seamlessly with our IT and POS vendors to get the ISS45 integration going for us. Being able to see all of our cash register transactions clearly displayed on our cameras has helped us tremendously with tightening our store management procedures. As an unexpected bonus, the new camera system recently helped us avoid a fraudulent liability claim. One of our customers claimed that a shelf fell on her, causing an injury. The high resolution video from the Remote Eyes system clearly showed the customer intentionally caused the shelf to fall on her."

About DVS

DVS is a national provider of security systems integration with expertise in video surveillance and access control. Core DVS offerings include:

- iCCTV hosted video surveillance
- iDoor ™hosted access control
- StoreAudit™ remote video audits

In addition, DVS provides traditional design, installation, and support for physical security systems.

Contact Information

Digital Video Solutions, Inc. 7526 Connelley Drive, Suite A Hanover, MD 21076

Phone: (888) 895-2150

Email: sales@digitalvideosolutions.biz
Web: www.digitalvideosolutions.biz