



****FOR IMMEDIATE RELEASE****

Delaware County, NY Awards Black Creek Security Controls Upgrade



Delaware Co. Correctional Facility, Delhi, NY

Birmingham, AL – January 29, 2020 – Delaware County has awarded Black Creek the project to upgrade the existing Security Control System at the Delaware County Correctional Facility located in Delhi, NY. Black Creek has been working with the 100-bed facility since 2002, when the County first implemented Black Creek's physical security control system; Delaware County also utilizes our SallyPort® NY Inmate/Jail Management System and our Electronic Shift Log.

The scope of the work will involve updating the existing GE Programmable Logic Controllers (PLCs) to the latest RX3i platform, replacing the existing touchscreen workstations with state-of-the-art Black Creek **Super Display®** workstations that utilize the Windows® 10 operating system, and providing necessary updates to network infrastructure. In addition, all security system computers and servers will be upgraded to the Windows® 10 operating system and the latest Black Creek software version. Black Creek will also replace the existing Vicon CCTV system with a new Bosch system, including new Bosch Video Recording & Management software. Existing cameras will be replaced with new Bosch IP cameras, new video review workstations will be provided, and an iSCSI storage array will be provided. The upgrade will enable optimal performance of the touchscreen and CCTV systems and will ensure the system will be compatible with future IP camera replacements.

More about Black Creek ISC

Black Creek Integrated Systems is a turn-key source for modern, touchscreen-based, correctional facility security control systems and security management software solutions that reduce the cost of corrections. Black Creek focuses only on the corrections market – installing integrated security and records management solutions in jails, prisons, courthouses, and government facilities across the nation.

[Learn More about Black Creek >](#)