

**1612 Apartments Access Control** – IT staff has worked with the contractor and several vendors to put together a comprehensive Access Control system for The 1612 Apartments. This includes a cloud-based real-time controller for instant management, keypads at both ends of the building, fob/strike locations, and a network backbone to support future low voltage or network type needs for the building.

**Kansas House Surveillance Update** – IT staff is working with MPD's surveillance team to install and configure 2 powerful PTZ cameras, an NVR, and a License Plate Reader that ties directly into the MPD database. The internal network component is in place, the PD is building out custom boxes that connect back to main building at 2 different locations which house network and camera components. This should all be finalized and in production this month.

**Yardi Projects Update** – IT has been working with the team at Yardi to implement the Vendor Portal, Yardi Marketplace Portal and Service Contract Manager.

**Inventory Management** – IT has been collaborating with Property Management to update Inventory Tracking mechanisms, provide further analytics into Inventory usage, and develop the reporting to initiate faster re-order/re-stocking timelines as well as seamless integration of inventory stock updates into the Yardi Database. Furthermore, there has been a need to develop management of a central store for items that cannot be stored offsite.

**Riverbank Community Center** – IT has setup the production and guest wireless networks, as well as the security monitoring systems that are standardized with the Stanislaus Regional Housing Authority, and cameras for surveillance of the building.

**Upgraded DNS Filtering** – In an ongoing effort to better secure the Authority's network environment, IT has upgraded the DNS filtering. This primarily secures web browsing and not only the types of sites that are not browsable, but mostly the way in which sites are screened. Newer potentially harmful sites and especially re-directs are not permitted for visitation.

**PREPARED BY:** Eric Arguello, Director of Information Technology