

FCR 7

Office of the President
June 19, 2012

Members, Board of Trustees:

CAMPUS SECURITY SYSTEM

Recommendation: that the Board of Trustees approve the initiation of the Campus Security System capital project.

Background: The Campus Security System project includes various security initiatives using a centralized safety response to campus monitored from the Police Department located in the Safety and Security Building. The project includes a geo-diverse video management (VMS) and security management system (SMS) that provides situational awareness to targeted areas on campus and event driven analytics to alert University Campus Police of possible threats to campus. This project will provide campus-wide camera monitoring, early warning system speakers, and other communication devices to monitor and respond to campus incidents. This centralized and campus-wide system will also allow for large occupancy structures or restricted areas to be outfitted with access control devices that will restrict egress remotely from a central location. The Project will provide the infrastructure necessary for proposed installations and incorporate or replace legacy systems to a single security system. Additional details are provided in the Attachment.

The Campus Security System capital project is scheduled to be completed within thirty-six (36) months from initiation. The project has an estimated scope of \$4.8 million and will be financed with fund balances. After approval by the Board of Trustees, the University will request that the Capital Projects and Bond Oversight Committee combine two separate but related legislative authorizations contained in the biennial budget bill, House Bill 265, which was recently enacted by the 2012 Kentucky General Assembly.

Action taken: Approved Disapproved Other _____

CAMPUS SECURITY SYSTEM

1. Implement a video management system to monitor areas on campus. This geo-diverse VMS will allow event-based monitoring of campus and situational awareness through IP cameras centrally from the University of Kentucky Police Department. The VMS will utilize analytics to identify situations on campus and evidence for authorities to review. The industry-recognized VMS will have the capability to be securely monitored remotely through mobile devices or off-campus locations such as video sharing with outside public safety responders.
2. Incorporate an access control system to secure facilities on campus. To partner with the VMS platform, the currently decentralized access control systems on campus will be modified to provide Police with the ability to limit ingress and egress to buildings from its Communications center and immediately lock buildings when necessary.
3. Incorporate ID badge operations on campus. A standardized campus ID would be created allowing the Police to integrate identifications with access control on campus. This phase will begin to incorporate or replace existing systems on campus.
4. Implementing early warning speakers and internal overhead notifications to broadcast threats to campus safety. In response to a crisis, the Police Department will be able to provide immediate notifications to alert all persons on campus through a combination of warning speakers, overhead paging, voice calls, emails, and text messages.