Building and Classroom Lockdown University of Kentucky



Stephen Cornett, PMP, CDP Security Systems Director University of Kentucky Police Department Ph: 859-218-2309 | <u>stephen.cornett@uky.edu</u>



Ч



Lexington, KY

Campus Overview

34,070 Students Fall 2023 30,700 Students Fall 2015 20,702 Students Fall 1985 7,710 Students Fall 1955 296 Students Fall 1885 (A&M College of KY)

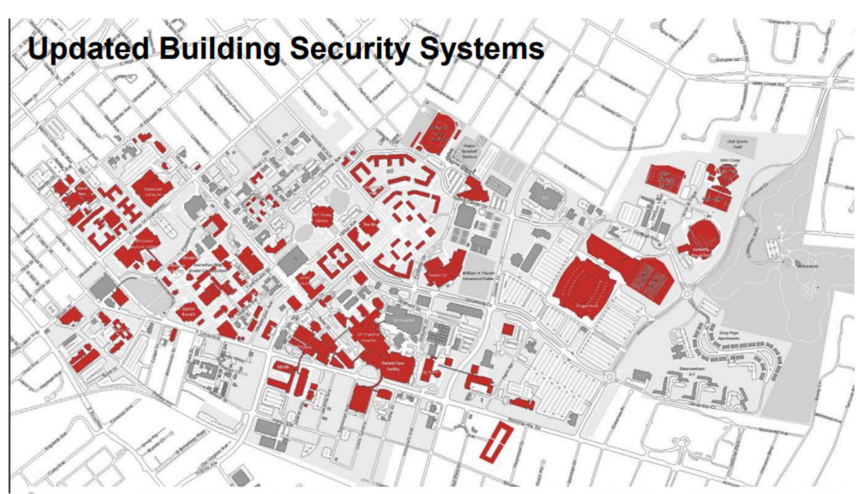
* Undergraduate 24,119 * Graduate 9,951

25,000+ Employees



University of Kentucky 2024







University of Kentucky Central Security System

4,000 security camera streams

53 blue emergency towers

150,000+ cardholders

20 intrusion systems

10,000 access control points







Access Control System

Lenel OnGuard

ЧP

- 10,000 access control doors
- 130 buildings
- 200 duress alarms
- 100,000 active cardholders

Integrations (Current)

- StarRez
- Traka
- EyeLock
- Event Scheduling (Dax)





Remote Lockdown

UKPD uses a switch system located inside Police Communications to control all lockdowns on campus.

Lockdown may consist of a facility, a zone, and group of zones, or the entire campus.

Egress is never restricted.

Ultimately the Chief of Police is the authority to initiate lockdown but certain situations allow activation without verbal approval.

Storefront properties must use electronic key switch over-ride or conform to UK standards for managing scheduling





Interior Notification

9F

UK Fire Marshal has partnered with UKPD to deploy NFPA72 complaint interior notification system.

Designed to interrupt alarms for messages to instruct people to not leave a building.

Uses the amber flashing strobe to indicate interior notification.





Classroom Lockdown

The approved design for lockdown on classrooms is the combination of electronic access control and duress buttons.

Once activated all doors associated with the classroom lock restricting entry to only those with bona fide privileges.

Egress is not impacted.

Emergency alarm is set to UKPD Police Communications for an emergency response.

UKPD will attempt to visually determine emergency through security cameras.





Questions?





