**Elizabethtown School District Data Security Update**

Current measures:

* The state maintains a firewall to assist in filtering content prior to reaching the district
* Filtering software is also provided by the state to assist in providing a safe and securing virtual learning environment. The district maintains control of the filtering levels, allowing tighter the option for tighter controls than those set by the state
* Annually share a short presentation that is signed off on by all staff
* All students complete age appropriate cyber training at the beginning of each school year
* Annually share Kentucky Educator’s Guide to Top Secret Personal Information and Data Breach Awareness, provided by the state, with all staff
* Currently have access Control at all schools. Every school or campus has door access control in one or more locations, with an additional location on schedule for TK Stone this fall
* Surveillance camera coverage is now in place at all schools, and has been increased since last year’s update
* TK Stone is having additional security cameras installed over the summer, covering a number of areas outside the building perimeter
* The district maintains one point of data entry and management for all student data
* Student records are encrypted, or password protected, before being sent to other districts
* Periodic reminders of how to deal with potential threat emails are sent to all staff
* School Resource Officers have the ability to monitor cameras for all schools
* School Resource Officers have access to card entry doors at all schools
* District wide paging is now in place, allowing a broadcast from any location to all school intercoms at once
* Email security, as well as enhanced monitoring of Google meets was added this school year
* The softball complex is now equipped with security cameras, as well as card entry doors
* The Pool area has also been covered with security cameras
* We have now implemented passphrases, rather than passwords, at the state’s recommendation. Passphrases have been proven to be more effective in preventing unauthorized access.
* We have implemented single sign on for Infinite Campus, increasing the security of student records.
* EIS is in the midst of implementing a mobile device manager to provider greater control of the student experience with iPads