



## Genetec and HID survey shows higher education institutions ready to move from legacy access control systems and embrace new technology

Over half of respondents want to unify their access control credentials to support multiple applications; 44% want better integration with other security systems/components

SYDNEY, AUSTRALIA/MONTRÉAL, August 21, 2020 — While access control is a fundamental element of security in higher education, many aging access control systems urgently need to be upgraded, according to a survey of 1,800 higher education security and IT professionals conducted by Genetec Inc., a leading technology provider of unified security, public safety, operations, and business intelligence solutions and HID Global, a worldwide leader in trusted identity solutions. While organisations are ready to embrace new technology, they are looking to go “beyond the door” and integrate with other security and operations systems. The survey shows that 33.76% of readers, 30.6% of controllers, and 24% of software are more than six years old. Older technologies such as barcode, magnetic stripe (mag stripe) and 125khz low-frequency proximity (prox) continue to dominate physical access control systems in higher education. More than half of survey respondents still use mag stripe, and almost a quarter still use 125khz prox. 64% of survey respondents said their current access control system experiences malfunctions. However, more than a third of survey respondents (35%) are ready to embrace more modern technology as a way of improving the experience for students, faculty, and administrators. Over half of respondents (54.2%) would be interested in using their access control credentials to support multiple applications beyond physical access, and 44% stated that better integration with other security systems/components is a key driver to upgrade their access control systems. Most colleges and universities want their students to use a single card or mobile credentials for multiple types of applications from accessing dormitory rooms and checking out books from the library to locking bicycles and paying for food, parking, and more. However, 64% of survey participants said while they want to upgrade their systems, they view costs as an obstacle. This often leads institutions to ultimately migrate to systems that fulfill minimum requirements because of cost, rather than seek the features and integration capabilities they seek. “There are new technology options that can make life easier for administrators as well as those who use the systems,” says Jason Friedberg, Commercial Head, Education at Genetec. “With ever evolving threats, and a need for increased efficiency, accessibility and privacy, security on higher education campuses is an everchanging environment. Institutions need to be prepared for these changes by upgrading to a unified video and access control solution that is flexible, connected, and easy to use.” “And while cost is seen as an obstacle, the true value is often not factored in. With a modern, unified system, ongoing costs often end up being lower than those of legacy systems because the additional capabilities of newer systems increase operational efficiencies across multiple departments,” concluded Friedberg. For more information about the Genetec and HID research findings, please go to: <https://hid.gl/44D>. --ends-- About Genetec Genetec Inc. is an innovative technology company with a broad solutions portfolio that encompasses security, intelligence, and operations. The company's flagship product, Security Center, is an open-architecture platform that unifies IP-based video surveillance, access control, automatic license plate recognition (ANPR), communications, and analytics. Genetec also develops cloud-based solutions and services designed to improve security, and contribute new levels of operational intelligence for governments, enterprises, transport, and the communities in which we live. Founded in 1997, and headquartered in Montreal, Canada, Genetec serves its global customers via an extensive network of resellers, integrators, certified channel partners, and consultants in over 80 countries. For more information about Genetec, visit: [www.genetec.com](http://www.genetec.com)

### About HID Global

HID Global powers the trusted identities of the world's people, places and things. We make it possible for people to transact safely, work productively and travel freely. Our trusted identity solutions give people convenient access to physical and digital places and connect things that can be identified, verified and tracked digitally. Millions of people around the world use HID products and services to navigate their everyday lives, and over 2 billion things are connected through HID technology. We work with governments, educational institutions, hospitals, financial institutions, industrial businesses and some of the most innovative companies on the planet. Headquartered in Austin, Texas, HID Global has over 4,000 employees worldwide and operates international offices that support more than 100 countries. HID Global® is an ASSA ABLOY Group brand. For more information, visit [www.hidglobal.com](http://www.hidglobal.com). © Genetec Inc., 2020. Genetec and the Genetec logo are trademarks of Genetec Inc. and may be registered or pending registration in several jurisdictions. Other trademarks used in this document may be trademarks of the manufacturers or vendors of the respective product.

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