The University of Louisville is a state-supported research university located in Kentucky's largest metropolitan area. With roots back to 1798, the modern University of Louisville was a municipally supported public institution for many decades prior to joining Kentucky's university system in 1970. The university has three primary campuses including the 287-acre main Belknap Campus located three miles from downtown Louisville, containing seven of the university's twelve colleges and schools. The Health Sciences Center is situated in downtown Louisville's medical complex and houses the university's health-related programs (dentistry, medicine, nursing, and public health) and the University of Louisville Hospital, an academic hospital pioneering the treatments shaping the future of healthcare. The 243-acre Shelby Campus serves the growing residential and business needs of eastern Louisville. In addition, the university maintains an in-person presence that serves nearby Fort Knox.

Our institution provides cybersecurity programs in two departments: the Speed School of Engineering's Computer Science and Engineering (CSE) department and the College of Business' Information Systems, Analytics, & Operations (ISAO) department. CSE offers a graduate certificate in cybersecurity, which is designed to help advanced computer professionals who want to strengthen their knowledge and skills in the fast-changing field of cybersecurity, as well as for students majoring in other disciplines who want to gain knowledge and skills in cybersecurity. ISAO offers an undergraduate track in information security through the Computer Information Systems Bachelor of Science degree that provides technical foundations in information systems and cybersecurity in the context of a business user or nascent manager.

Both programs provide educational, research, and service activities in cybersecurity, information assurance, digital forensics, and legal aspects of computing with an aim to promote secure and ethical use of information technology to the next generation of cybersecurity professionals.