



# Cybersecurity Management

NEW PROGRAMS  
FALL 2023

## Learn to lead and protect through cybersecurity readiness

The time is ripe to grow your expertise in cybersecurity management. Organizations need professionals who can lead *and* protect through cybersecurity.

That's due in part to the dramatic increase in cyberattacks. In fact, according to Cyber Security Intelligence, corporate cyberattacks rose 50% in 2021 and continue to trend upward.

Cybersecurity managers are a critical component of an organization's cybersecurity readiness. Through Davenport's MBA in cybersecurity management concentration, you'll become a transformational leader with the ability to address all business disciplines: finance, accounting, marketing, management and cybersecurity readiness.

Davenport also offers a cybersecurity management graduate degree certificate option. It allows you to add cybersecurity skills to your existing experience and can be completed either online or in person. Regardless of how you take your courses, you'll learn from credentialed faculty, many of whom leverage their cybersecurity expertise to train the trainers.

Start your education in this in-demand field today!

### Experience the Davenport difference:

- **Classes on your time:** Davenport knows that working adults lead busy lives and admires that you feel called to further your career through the pursuit of a graduate-level degree. That's why Davenport offers flexibility through 100% online delivery and six start dates.
- **IACBE Accredited:** Earn a degree that has specialized accreditation through the International Accreditation Council for Business Education (IACBE).
- **Hands-on practice:** Apply theories you learn in your courses to hands-on projects and practical-based assignments.
- **Open to all:** Whether you're a professional looking to advance your career or someone with no experience in the cybersecurity field, you can pursue a cybersecurity master's degree or graduate certificate at Davenport.



Nearly 1,800 jobs available in Michigan



Available scholarships through the Department of Defense Cyber Scholarship Program



100% online MBA program



Small class sizes with 1:1 attention



Want to know more?

Point your phone camera at this QR code to visit the program website.

**\$85,941 –  
\$139,643**

Average salary  
range in the U.S.

### **Career title examples:**

- Management Information Systems Director
- Data Operations Director
- Computer Security Manager
- Internet Technology Manager
- Information Systems Director
- Computer Operations Manager

## **MBA in Cybersecurity Management**

[davenport.edu/MBACyber](https://davenport.edu/MBACyber)

With the MBA cybersecurity management concentration, which is delivered jointly by the College of Technology in partnership with the Maine College of Business, you'll develop skills to tackle legal and ethical challenges, manage risk and defend against cyber threats. Courses in the MBA in cybersecurity management concentration will give you a breadth of experience and knowledge, from accounting and marketing to information infrastructure.

At Davenport, you'll learn from the best of the best, because our classes are taught by industry-experienced leaders. Not only will they share their professional experience, but they'll also provide mentorship and guidance to prepare you for a successful career.

Few employees today can say they have an MBA and experience in cybersecurity management. Prepare yourself to be on the cutting edge with a degree that employers demand.

## **Cybersecurity Management Certificate**

[davenport.edu/cyber-grad-cert](https://davenport.edu/cyber-grad-cert)

Are you looking to add skills in cybersecurity quickly? Boost your resume with Davenport's cybersecurity management certificate. This certificate aligns with the uncompromising standards of the NSA, DHS and U.S. Department of Defense and can be completed in just one year. This 4-course certificate program focuses on planning, risk management, legal and ethical challenges, and business continuity strategies to enhance your current experience with cybersecurity intel.

