

#### **CONTACT US**

# "username" => null "gender" => null "email" => "info@mecanbay.com "email verified at" => null password" => "\$2y\$10\$1rmusskizom 1sActive" => 1 "user\_role" => "Administrator" avatar" => "assets/img/users/default remember\_token" => "0dwr75Xo3pwuil/11 created at" => "2022-01-01 22:56:11

- 0797 532 345
  - kenyaonlinecollege@gmail.com
- www.kenyaonlinecollege.live
- Nairobi, Mombasa, Kisumu, Nakuru, Nyeri



### Future-Proof Career (AI Can't Replace You)

- Cyber threats grow smarter every day—AI can't fully automate defense (unlike accounting, marketing, or coding jobs).
- Every industry needs you: Healthcare, finance, government, even gaming.
- Remote work? Yes! Over 50% of cybersecurity jobs are fully remote.



 Certifications like Cisco's Cyber Security, CompTIA Security+, or CEH can land you jobs in months, not years.







## Introduction to Cybersecurity Course

The demand for cyber security jobs has risen significantly over the past few years. More than 1 million cyber security jobs will be available by 2025, but less than 400,000 cyber security professionals will be trained by then





#### **Course Overview**

This course provides an introductory understanding of cybersecurity, covering core concepts, threats, and best practices to protect networks, devices, and data. Perfect for beginners, it lays the foundation for a career in cybersecurity.



- Certified by: Cisco (NetAcad)
- ◆ Format: Online (instructor-led), Physical
- Duration: 1 week (varies by learning pace)
  - Level: Beginner (No prior experience)
- Badge: Cisco-Authorized LinkedIn Badge

#### How to Enroll

#### 烤 Key Learning Objectives

By the end of this course, you will:

- Understand cybersecurity basics and its importance.
- Learn about common cyber threats (malware, phishing, hacking).
- Explore career opportunities in cybersecurity.
- Discover best practices for personal and organizational security.
- Get introduced to Cisco's security solutions and technologies.

#### Why Choose This Course?

- ✓ Industry-recognized Backed by Cisco, a Global leader in networking & security.
- Hands-on learning Interactive activities & real-world scenarios.
- ✓ Very Affordable Just Kshs.5000 (online) and Kshs.7500 (Physical Classes)
- ✓ Pathway to advanced courses Prepares you for Cisco's CCNA Security & CyberOps.

#### **COURSE STRUCTURE:**

**Module 1:** Introduction to Cybersecurity

Module 2: Attacks, Concepts and Techniques

**Module 3:** Protecting your Data and Privacy

Module 4: Protecting the Organization

Module 5: Will Your Future Be in Cybersecurity? Introduction to Cybersecurity: Course Final Exam



#### **Who Should Enroll?**

This course is ideal for:

- Students including Form 4 Leavers going into IT & cybersecurity careers.
- Professionals seeking foundational security knowledge.
- Small business owners wanting to protect their digital assets.
- Anyone interested in understanding online safety.

#### **⊘** Next Steps After Completion:

- **Level Level Level**
- **t**Ethical Hacker (Professional cert prep)
  - Cisco CyberOps Associate (Security operations training)
- **⋓** Why Take Cyber Security as a Career?**⋓**
- Massive Salaries Entry-level roles start at 80K, experts earn \* \*150K-300K.
- High Demand 3.5 MILLION unfilled jobs globally—companies need YOU.
- Future-Proof AI can't replace cybersecurity pros. Recession-proof & remote-friendly.
- ✓ Fast Entry No degree required!
   Certifications can land jobs in months.
- Save Humanity Stop hackers, protect hospitals, businesses & national security.