



CONTACT US

🔥 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.



```

"username" => null
"gender" => "admin"
"email" => "info@mecanbay.com"
"email_verified_at" => null
"password" => "$2y$10$1rmusskiz0Rc.y7N4rxchar30V71baw
"isActive" => 1
"user_role" => "Administrator"
"avatar" => "assets/img/users/default-user.png"
"remember_token" => "0dwr75Xo3pwu1l7f1Rwfl1sbq#kvs3
"created_at" => "2022-01-01 22:56:11"

```



- 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

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





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.

Summary

- ◆ **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

- 📍 Visit: [Kenya Online College Course Page](#)
- 📍 Sign up for a [Cyber Security Student account](#).
- 📍 Start learning!

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:

- 👉 Junior CyberSecurity Analyst (Next-level)
- 👍 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.