

Technology is expanding its reach over our daily lives and is becoming increasingly necessary in modern society. While change can be daunting, it brings new opportunities that did not exist when we were much younger, or even just a few years ago. This opens the door for new and exciting (not to mention realistic) careers we can chase, like cybersecurity. We launched our third quarterly cohort on July 2<sup>nd</sup>.

You may be interested in becoming a technology professional or know a student or colleague that may have interest in this discipline. Let's explore transitioning into the cybersecurity field, what skills are needed, and what career pathways are available.

We have one more cohort left to wind down 2021 with a grand Certificate award ceremony – The Milima Cyber Academy Whitehat Day 2021. Join our Next Cohort (Starts September 27<sup>th</sup> 2021).

We have also introduced new courses to widen our scope of cybersecurity education.

# Leading Cybersecurity Academy

## Join Our September Cohort



### OUR COURSES

<b>Web Applications Security (Online)</b> Course Duration: 540 Hours (Six Weeks) Standard Course Fee: UGX 900,000	<b>New Course: Certified Ethical Hacking</b>
<b>Certificate In Information Security Practice</b> Course Duration: 1680 Hours (Ten Weeks) Standard Course Fee: UGX 1,100,000	<b>Inquiries</b> Tel: +256 778 290 491 Email: <a href="mailto:care@mca.ac.ug">care@mca.ac.ug</a>
<b>Fundamentals of Cybersecurity (Online)</b> Course Duration: 720 Hours (Nine Weeks) Standard Course Fee: UGX 750,000 <b>(10% Discount for all female students)</b>	<b>APPLY FOR FREE AT:</b> <a href="http://www.mca.ac.ug/apply">www.mca.ac.ug/apply</a> <b>Cohort Starts: 27th Sept 2021</b>

## Redefining Cybersecurity Education

As the field of cybersecurity continues to explode, more and more positions and possible careers are created. It is important to note that cybersecurity can be broken into distinct focus areas: security management and security operations. Management focuses on policies, procedures, education initiatives, and the governance around all elements

of a security program. Operations on the other hand, focuses more on the technical side of security, such as, device management, penetration testing, event monitoring, etc. While considering your path, think about which option appeals to you more.