

PROFESSIONAL COURSE OUTLINE

NVIDIA

Building AI-Based Cybersecurity Pipelines

Program aligned

Approaches cybersecurity as a data science problem and uses NVIDIA Morpheus to create optimized AI pipelines for large volumes of real-time data.

AI

Advanced

NVIDIA Morpheus

PROGRAM CODE

Program aligned

DELIVERY

Virtual, On-site, or Hybrid

DURATION

8 hours

CERTIFICATION

Available on request

AUDIENCE PROFILE

Who This Program Is For

Built for security teams using AI to process large real-time data streams for defense scenarios.

PROGRAM SUMMARY

What This Course Covers

Official NVIDIA DLI workshop focused on AI-powered cybersecurity pipelines using the NVIDIA Morpheus framework.

TAILORED DELIVERY

Adapt the program around your team.

This outline can be adapted for virtual, on-site, or hybrid delivery, with emphasis adjusted for your team's platform priorities, role mix, and implementation goals.

Enterprise-ready delivery format

VNode ITeS can align labs, examples, delivery pace, and assessment checkpoints to the required audience profile while preserving the official program sequence where applicable.

COMPLETE MODULE SEQUENCE

Module Flow and Topic Coverage

The structure below presents the current delivery flow for this program, including the associated topics covered under each module.

TRAINING PROVIDER

VNode ITeS

MICROSOFT CERTIFIED TRAINER

vnodeites.com

[linkedin.com/company/vnodeites](https://www.linkedin.com/company/vnodeites)

TALK TO US

 info@vnodeites.com

 +91 9419 11 4792

 +91 9419 11 4792

 +91 7780 81 1685

OFFICE

DLF Cyber City, Gurugram

Haryana — India

Azure · AI · Data · Power Platform

Page 1 of 2

1

MODULE 1

Create scalable cybersecurity pipelines

Use GPU-enabled AI pipeline concepts to process and classify security events at scale.

- Security pipeline framing
- Morpheus workflow patterns

SCHEDULE A SESSION

Ready to run this program with your team?

Book a Discovery Call

Get in touch to discuss delivery format, timeline, and team size. This outline can be customised to your platform priorities and role mix.

vnodeites.com