

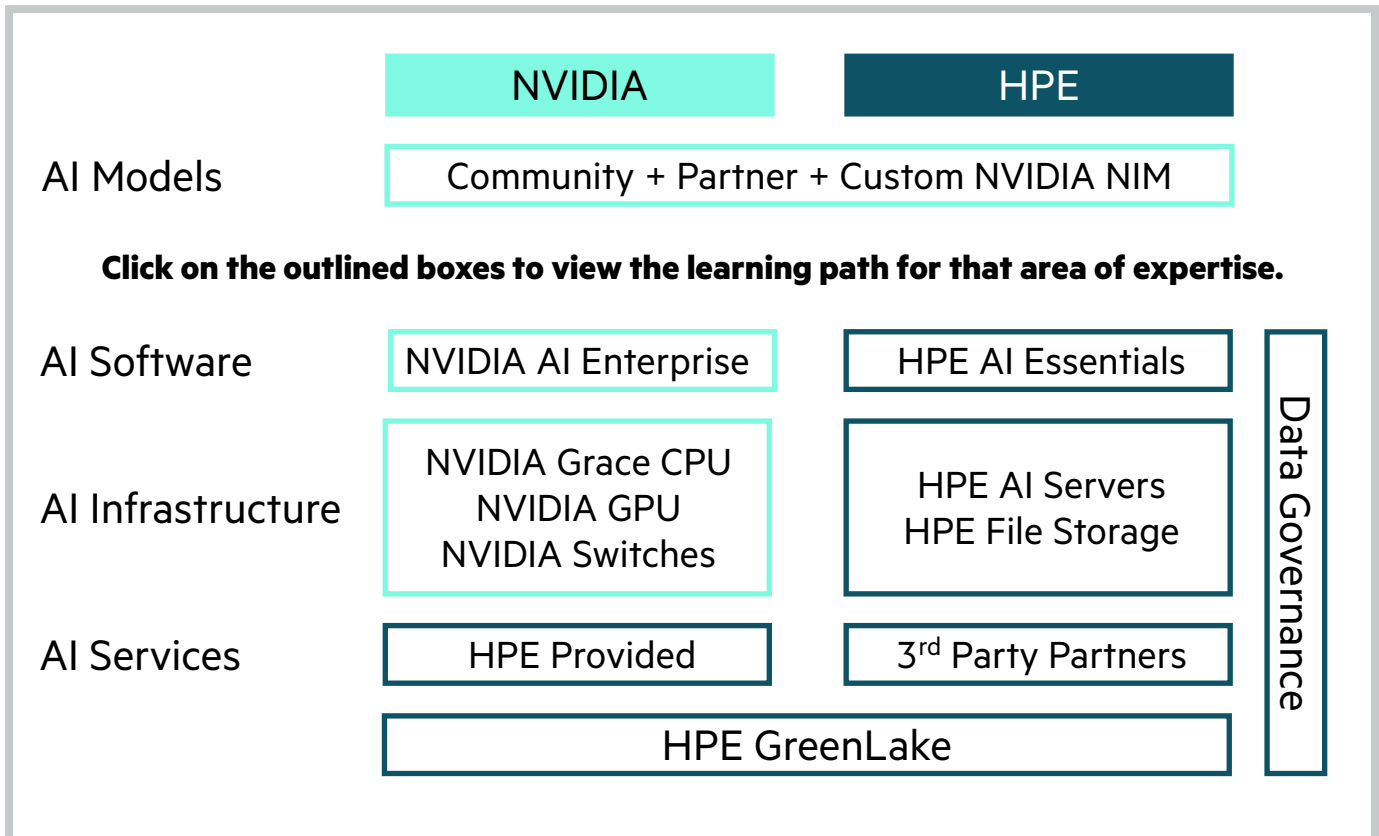
HPE Private Cloud AI (PCAI) training

Objectives

Learn how HPE and NVIDIA unlock AI with co-developed, pre-configured, AI-ready, turnkey private cloud solutions to help customers accelerate the adoption of generative AI. With training comprised of elements from both NVIDIA and HPE, develop the specialized skills and credentials needed for the solutioning, configuring, and deployment of HPE and NVIDIA AI solutions.

Improve AI technical competency in-house with access to diverse set of learning resources, including self-paced courses from NVIDIA and instructor-led courses through HPE Education Services.

Click on the boxes below to view the learning path available for each area, or follow the suggested learning path sequence on the following page



Accelerate your AI journey

If you are new to AI, use the graphic above, or follow our suggested sequence below, to learn AI basics, HPE Infrastructure, HPE GreenLake, ITOps, Data Governance concepts, Gen AI, or NVIDIA AI Enterprise:

Sequence	Learning path
Step 1:	AI basics: AI and HPE Infrastructure Awareness
Step 2:	HPE AI servers and HPE file storage (HPE Infrastructure)
Step 3:	Third party: VMware or Nutanix
Step 4:	HPE GreenLake for Private Cloud Enterprise and HPE ITOps (OpsRamp)
Step 5:	HPE AI Essentials (HPE Ezmeral Unified Analytics Software)
Step 6:	Data Governance
Step 7:	NVIDIA Gen AI, DLI Workshops, NVIDIA AI Enterprise Admin

How to purchase


HPE Education Learning Credits provide flexibility and make it easy to acquire training from HPE. Apply credits toward the learning path or other courses from HPE Education Services, as needed.


Use SKU HU7R8A1 (Flexible) or HU7R8E (Fixed) [HPE Education Learning Credits for Data Analytics and AI Services](#).

[Contact HPE Education Services](#) or your authorized HPE reseller to assist with curriculum planning, quoting assistance, or for a private class request.

Key

 Required course

 Virtual instructor-led training (VILT)

 eLearning

 Digital Badge

 Certification

Learn more at

hpe.com/us/training/ai