

# Hitachi Vantara Learning Solutions

## Hitachi Training Units

Budget training expenses, issue fewer purchase orders, and receive a wider variety of training options.

The Hitachi Training Units program is a volume-purchase program. It reduces training expenses while offering access to a broad range of Hitachi Vantara and third-party courses through our Training Units partner program. Scheduling is convenient and flexible.

### Training Units have many uses:

- Instructor-led and virtual instructor-led courses at your site or ours. One Training Unit typically allows for one person to attend a publicly scheduled, one-day course
- Access to our On-Demand Learning Library where you can learn where you want, when you want on your schedule.
- Third party courses offered through Global Knowledge including Oracle, Cisco, Microsoft®, VMware, and more!

You may select classes for a period of one year from the date of purchase.

### Helpful Resources

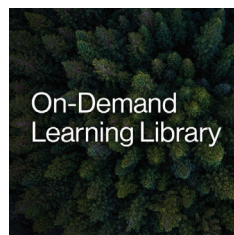
- [Learning Center](#)
- [HitachiVantara.com](#)
- [Hitachi Vantara Community](#)
- [Learning Portal Registration](#)
- [Terms and Conditions](#)

### Explore other learning options with subscriptions

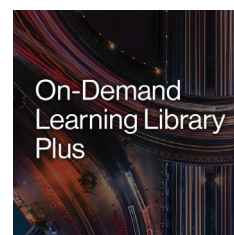
#### Access learning the way that works best for you.

We offer subscriptions that deliver cost savings through our On-Demand Learning Library, On-Demand Learning Library Plus, and All-Access Hitachi Training Card.

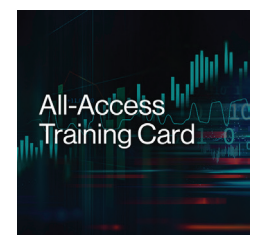
[Learn More](#)



All streaming, on-demand courses



All streaming, on-demand courses  
Access to all Labs



All streaming, on-demand courses  
Access to all Labs  
All Instructor-led classes

#### Subscriptions

## Hitachi Vantara

Corporate Headquarters  
2535 Augustine Drive  
Santa Clara, CA 95054 USA  
[Hitachivantara.com](#) | [community.hitachivantara.com](#)

HITACHI is a registered trademark of Hitachi, Ltd.  
All other trademarks, service marks, and company names are properties of their respective owners.

Contact Information  
USA: 1-800-446-0744  
GLOBAL: 1-858-547-4526  
[Hitachivantara.com/contact](#)

