



**Enterprise Computing Solutions - Education Services**

## **TRAINING OFFERING**

---

**Du kan nå oss her**

Postboks 6562 ETTERSTAD, 0606 Oslo, Norge

Email: [kurs.ecs.no@arrow.com](mailto:kurs.ecs.no@arrow.com)

Phone: +47 22 02 81 00



## Veeam eLearning Subscription

**CODE:**

VEE\_V-VPSTTP-4U-SU1YP-00

**LENGTH:**

2920 Hours

**PRICE:**

Request Price

### Description

The Veeam University PRO eLearning Subscription offers a modern, self-paced approach to official Veeam training. Available exclusively through authorized distributors such as Arrow, this flexible subscription gives IT professionals 12-month access to all current and upcoming Veeam v13 courses, including:

- Veeam Backup & Replication
- Veeam ONE
- Veeam Orchestrator
- Veeam Cyber Secure (EDS)

The Veeam online-learning program is designed to help you design, deploy, and secure Veeam Enterprise Data Resilience Solutions, on your schedule.

Unlock flexible, affordable, and official Veeam training with the Veeam University PRO eLearning Subscription.

### Objectives

- Official training content: Developed and maintained by Veeam experts
- Self-paced access 24 / 7: Learn anywhere, anytime, on any device
- Interactive labs & knowledge checks: Practical skills and measure progress
- Multi-user license: Includes up to 4 learners per organization per subscription
- Certification ready: Prepare for VMCE and VMCSE certifications with structured learning paths

### Programme

Why choose Arrow's education services for Veeam training?

- Authorized Veeam Training Distributor for EMEA
- Exclusive access to Veeam University PRO Subscription
- Dedicated support for partner enablement and certification journeys

### Further Information

- English only
- up to 4 users
- 100% online via Veeam platform

### Session Dates

Date	Location	Time Zone	Language	Type	Guaranteed	PRICE
01 Jan 0001			English	Self Paced Training		Request Price

## Tilleggsinformasjon

Denne treningen er også tilgjengelig som trening på stedet. Kontakt oss for å finne ut mer.