

DRaaS with CDP: Offering a Range of Solutions

Sky Data Vault with Veeam provides versatile data protection solutions, including BaaS, DRaaS, and CDP, tailored to your specific backup and recovery requirements. Whether you use them individually, or in combination to meet your organization's requirements, each solution has its own benefits and use cases.

SDV DRaaS w/CDP

This enhanced SDV DRaaS service leverages Veeam's Continuous Data Replication (CDP), and replicates your production data and applications to the secure SDV Cloud in near real-time.

Organizations use these services to achieve near-zero data loss and near-zero downtime for critical workloads, such as databases, ERP systems, CRM systems, and more. You can also switch to the secondary site in the event of a planned or unplanned outage and switch back to the primary site once the outage is resolved. With Veeam CDP, you can enjoy the following benefits:

- Achieve the highest level of data protection and availability by replicating your data and applications in near real-time, with minimal impact on your production environment.
- Reduce your replication costs and complexity by eliminating the need for expensive and complex replication software and hardware.
- Improve your replication performance and reliability by leveraging the scalability and availability of the secure SDV cloud.
- Enhance your replication security and compliance by encrypting your data in transit and at rest, and by using the secure SDV Cloud to meet your regulatory requirements.

BENEFIT	BaaS	DRaaS	CDP
File and folder lever recovery	x	x	x
Server level recovery		x	x
Sub 30 minute spin up of last backup		x	x
Realtime backup			x
Bare metal recovery		x	x
FREE 30 day hosted recovery		x	x
FREE annual testing	х	x	x
FREE Egress	х	x	x
24x7x365 US Based Support	x	x	x
Critical applications and fast recovery		x	х

Sky Data Vault can assign different services to different customer servers to support the application correctly.

USE CASE: You should use SDV DRaaS w/CDP if you want to replicate your data and applications to a secure secondary site, without sacrificing performance, security, or flexibility. This service is ideal for enterprises with mission-critical workloads that require the highest level of data protection and availability, and the lowest possible RTOs and RPOs.