



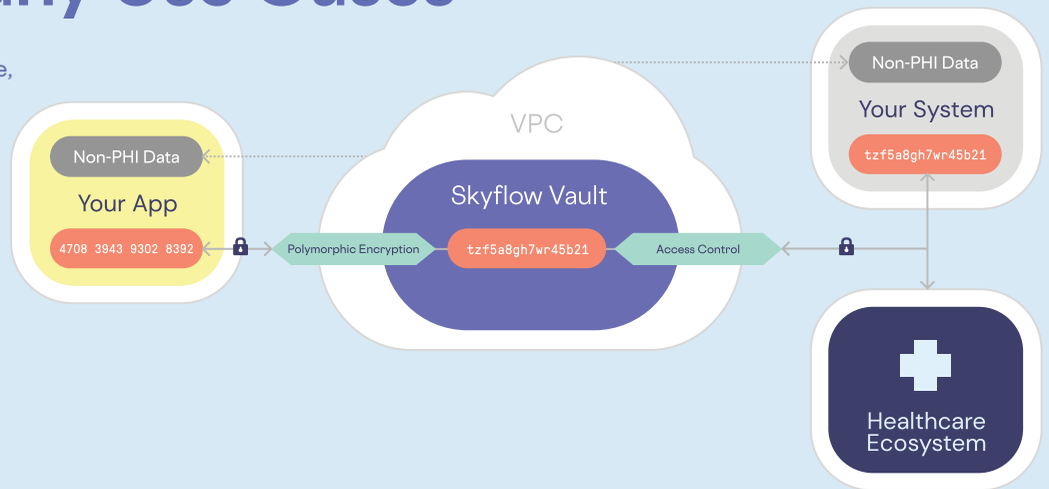
Healthcare Data Privacy Vault

Isolate, encrypt, and protect sensitive PHI and PII data, while enabling secure data use and sharing.

One Vault, Many Use Cases

Fast to implement, endlessly customizable, and ready to help you solve the biggest data privacy challenges.

- + HIPAA/GDPR Compliant Storage
- + Privacy-Preserving Patient Data Delegation
- + Secure Outcome Data Analysis
- + Privacy-Centric Patient Engagement
- + PCI and HIPAA Compliant Payments



“Skyflow's patient-centric Data Privacy Vault is the right approach.”

- JONATHAN BUSH, CHAIRMAN, FIREFLY HEALTH AND FORMER CEO, ATHENAHEALTH

Fast-Track HIPAA Compliance



Achieve compliance with a simple integration that removes all PHI and PII data from your environment.

Minimize Complexity



Skip the pricey and fragmented point solutions and go with the Data Privacy Vault delivered as an API.

Maximize Data Privacy



Rest easy knowing your PHI data is stored in a zero trust Data Privacy Vault.



An API-Based Solution for Painless Privacy and Compliance

```
curl -i -X GET \
  'https://(viable-health).skyflowapis.com/vaults/(vault_id)/
customers/(customer_id)' \
  -H 'Authorization: BEARER_TOKEN' \

"fields": {
  "name": {
    "first_name": "E****is",
    "last_name": "D****va"
  },
  "date_of_birth": "**REDACTED*",
  "email_address": "e*****@gmail.com",
  "ssn": "XXX-XX-3327",
  "city": "San Francisco"
}
```

Get HIPAA-compliant, fast

Simplify GDPR compliance

SOC 2 in weeks, not months

Accelerate PCI DSS by 90%

Easily Support Healthcare Data Use Cases Without Breaking HIPAA



Control Who Sees What, When, Where, and How

- + Role-Based Access Control (RBAC)
- + Policy-Based Access Control (PBAC)
- + Attribute-Based Access Control (ABAC)
- + Consent-Based Sharing
- + Assignment-Based Rights
- + IP Restriction
- + Geolocation Lock
- + Time-Based Access

Assigned Roles	Office Staff	<input type="checkbox"/>	Name	SSN	Date of Birth
ALLOW READ ON patients.name WITH REDACTION = PLAIN_TEXT	1		Yash Rao	XXX-XX-3112	*REDACTED*
ALLOW READ ON patients.ssn WITH REDACTION = MASKED	2		Jim Kurian	XXX-XX-2714	*REDACTED*
ALLOW READ ON patients.date_of_birth WHERE REDACTION = REDACTED	3		Mary Jane	XXX-XX-1228	*REDACTED*
	4		Ross Geller	XXX-XX-0318	*REDACTED*
	5		Kathy Kim	XXX-XX-1208	*REDACTED*



Analyze Always-Encrypted Data

- + Selective Access to PHI
(masked data for external analysis)
- + SQL Queries on Always-Encrypted Data
- + Action on Analytical Output / Secure Data Triggers

SQL	<input type="checkbox"/>	Name	Patient Consent	Age
1 SELECT * FROM profiles,	1	**** Lourde	TRUE	*REDACTED*
2 patient_consent = TRUE	2	**** Poone	TRUE	*REDACTED*
3 and WHERE age > 65	3	**** Grasner	TRUE	*REDACTED*
	4	**** Marlow	TRUE	*REDACTED*
	5	**** Heaney	TRUE	*REDACTED*
	6	**** Keogan	TRUE	*REDACTED*
	7	**** Smedmore	TRUE	*REDACTED*

RUN