

# Designed to pass your IT review before the first call.

Virexya is a stateless visual profile engine. Photographs enter an isolated pipeline, are transformed, delivered, and then hard-deleted. This manifest states our architecture commitments for enterprise, education, and government review.

## Architecture commitments

|                            |                                        |
|----------------------------|----------------------------------------|
| Transport encryption       | TLS 1.3                                |
| Encryption at rest         | AES-256                                |
| Compute                    | Isolated environment, no public egress |
| Source photographs         | Hard purge < 7 days                    |
| Final portraits            | Hard purge < 30 days                   |
| Model training on uploads  | Never — base models frozen             |
| Access                     | Single-use, admin-issued links         |
| Deletion evidence          | Receipt logged per deletion            |
| Generation subprocessor    | Replicate — no-training API terms      |
| Data residency             | United States                          |
| DPA                        | Available on request                   |
| Sovereign / private deploy | Available for regulated engagements    |
| Monitoring                 | SOC 2 Type II readiness underway       |

Deletion is not a policy promise. It is an automated job that runs every day and writes a receipt for **every** file it destroys.

## Commitments

### Zero permanence, by architecture.

A photo enters, transforms inside an isolated pipeline, delivers, and is scrubbed on a fixed schedule.

### No accounts for your people.

Single-use links issued by your administrator remove the credential attack surface entirely.

### No human views your photos.

The pipeline runs on automated infrastructure; images are not reviewed by staff.

### Procurement ready.

Purchase orders, invoicing, DPA, and this manifest — the documentation your purchasing and IT teams expect.

