

WEARIFY

AI VIRTUAL TRY-ON PLATFORM · INDIAN SAREE RETAIL

The Platform, the Move to **Azure**, and What It Costs

A complete walkthrough — the product, the architecture, the AI, the migration, and the budget.

OUR JOURNEY TODAY

What We'll Cover — Five Parts

1

What Wearify is

The product and the six kinds of people who use it

2

How it's built

The architecture, the technologies, and how they work together

3

The AI try-on

How the "magic" actually works

4

Moving to Microsoft Azure

Why, how, and the migration plan

5

What it costs

The budget, the per-use cost, and our Azure credits

PART 1 · THE PRODUCT

What is Wearify?

An AI virtual try-on platform for Indian saree retailers.

- ▶ **The problem:** trying on saree after saree in a shop is slow and tiring.
- ▶ **The solution:** a customer stands at a smart mirror, picks any saree, and instantly sees a photorealistic image of themselves wearing it.
- ▶ **The scope:** built for saree stores across India — one platform serving six different kinds of users.

PART 1 · THE PRODUCT

One Platform, Six Users

Six different apps — all built from **one codebase**.

Admin**Mission Control**

Wearify operations

Store**Retailer
Dashboard**

Shop owners

Tablet**Sales Tablet**

In-store staff

Kiosk**Smart Mirror**

Customer, in-store

Customer**Mobile App**

Customer, at home

Tailor**Tailor Portal**

Stitching partners

PART 2 · HOW IT'S BUILT

One App, One Backend

ONE Next.js application + ONE Convex backend

holds all the data — 46 tables



Admin

Store

Tablet

Kiosk

Customer

Tailor

Improve something shared — the data, a feature, a fix — and it reaches **all six surfaces at once**.

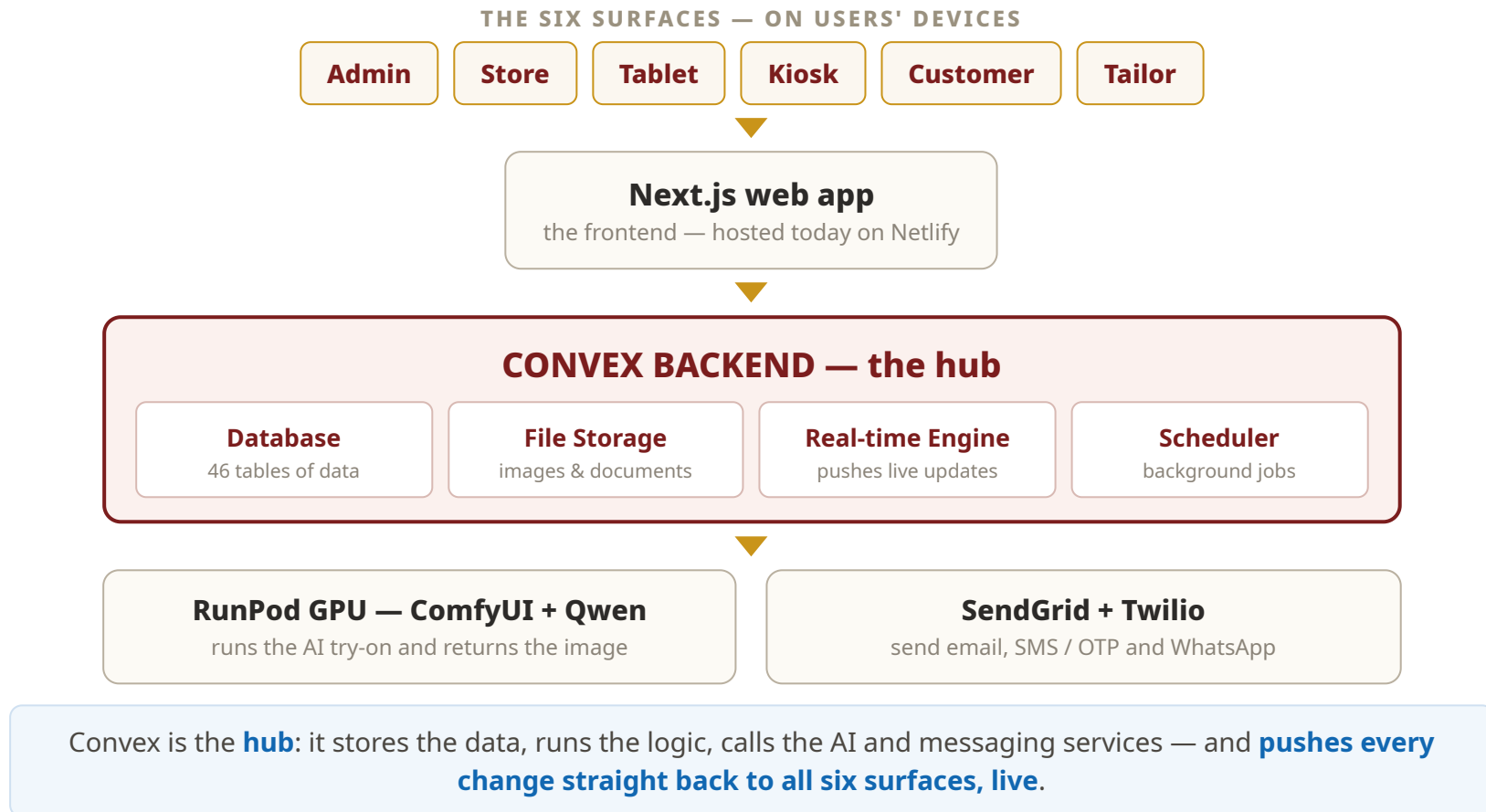
PART 2 · HOW IT'S BUILT

The Technologies We Use Today

TECHNOLOGY	WHAT IT IS	HOW WEARIFY USES IT
TypeScript & React	The programming language & UI library	Every screen and all the logic across the six surfaces is written in it
Next.js 16	A modern web framework	Builds and serves all six surfaces from a single codebase
Convex	A backend platform — database, server logic & real-time	Stores all 46 tables of data, runs the server functions, and pushes live updates
ComfyUI + Qwen models	An AI image-generation pipeline	Generates the virtual try-on image — the customer wearing the saree
RunPod	A serverless GPU cloud	Provides the graphics hardware (GPU) the AI pipeline runs on
TailwindCSS	A styling toolkit	Gives each of the six surfaces its distinct look and theme
@imgly background-removal	An in-browser AI tool	Cleans the background off the finished try-on image, on the device
SendGrid & Twilio	Email & messaging providers	Send email, SMS / OTP and WhatsApp messages to customers
Netlify	A web hosting platform	Serves the web app to users — fast, worldwide

PART 2 · HOW IT'S BUILT

How the Technologies Work Together



PART 2 · HOW IT'S BUILT

The Big Idea: Live Data

The screen never has to ask "is it ready yet?"

✗ Most apps

The screen keeps **asking** the server — "any updates? any updates?" It feels slow and laggy.

✓ Wearify

The moment data changes, the server **pushes** it to every screen instantly — the mirror, the tablet and the phone all update together.

PART 3 · THE AI TRY-ON

What the AI Actually Does

Photo of the customer

a body scan at the mirror

+

Flat photo of a saree

a plain catalogue image

=

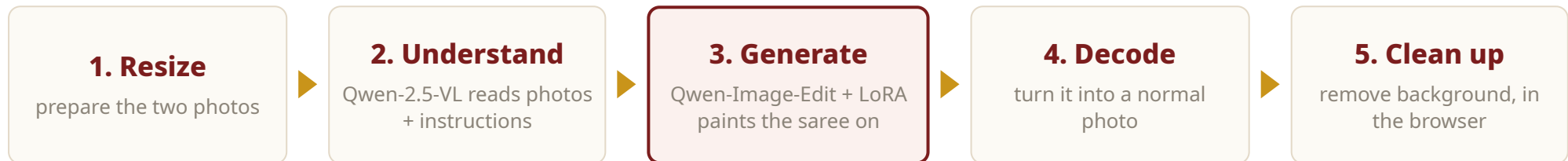
**The customer wearing
that saree**

photorealistic — right border, colour &
drape

PART 3 · THE AI TRY-ON

It's a Pipeline, Not One Model

A team of **specialist AI models**, passing work down a line — on a GPU.



PART 3 · THE AI TRY-ON

One Try-On, End to End

1

Customer taps

"Try On" at the smart mirror.

2

App sends it

the request goes to the backend.

3

Backend checks

safety checks, then hands it to the GPU.

4

GPU generates

the AI pipeline runs and makes the image.

5

Live result

pushed back — the mirror updates by itself.

A few seconds, start to finish — everything in between is invisible to the customer.

PART 4 · MOVING TO MICROSOFT AZURE

Why Move to Azure?

Data stays in India

Azure's Central India region keeps customer data in-country — for the DPDP Act 2023.

One cloud

Replaces several separate providers with a single cloud, one bill.

Enterprise-grade

Proven security, scaling and reliability as Wearify grows.

Credits-funded

Microsoft startup credits cover the early journey (Part 5).

PART 4 · MOVING TO MICROSOFT AZURE

Two Ways to Migrate — and Our Choice

APPROACH A

Decompose

Break Convex into **six separate Azure services** and rebuild that part of the app. Powerful, but a re-architecture.

APPROACH B

Self-Host Convex

Keep Convex exactly as it is and **run it ourselves on Azure**. Nothing in the app is rewritten.

✓ **OUR CHOICE — lower risk, faster, no rewrite**

PART 4 · MOVING TO MICROSOFT AZURE

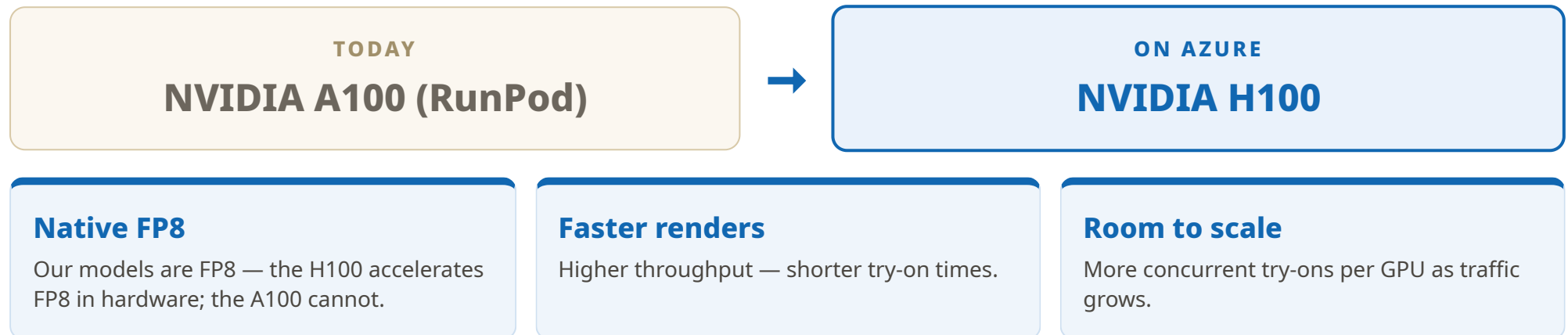
The Migration Map

LAYER	TODAY	ON MICROSOFT AZURE
Web app hosting	Next.js on Netlify	Azure App Service
Backend & real-time	Convex Cloud	Convex — self-hosted on Azure
Database (under Convex)	managed by Convex	Azure Database for PostgreSQL
File storage	Convex File Storage	Azure Blob Storage
AI try-on (GPU)	ComfyUI + Qwen on RunPod	Azure GPU — NVIDIA H100
Sign-in	Better Auth / phone-OTP	Microsoft Entra ID / External ID
Email, SMS & WhatsApp	SendGrid + Twilio	Azure Communication Services
Region	US-based providers	Central India (Pune)

PART 4 · MOVING TO MICROSOFT AZURE

The AI on Azure — H100

The AI models **do not change**. The GPU steps up to the H100.



PART 4 · MOVING TO MICROSOFT AZURE

How We'll Do It — Five Phases

PHASE 1**Azure foundation**

Set up Azure in the Central India region.

PHASE 2**Self-hosted Convex**

Stand up Convex on Azure + PostgreSQL.

PHASE 3**AI pipeline on H100**

Move the try-on to Azure H100 GPUs.

PHASE 4**Frontend, sign-in & messaging**

Move the web app, auth and messaging.

PHASE 5**Cutover**

Run both side by side, switch, decommission.

Not one big switch — each phase is testable on its own.

PART 5 · WHAT IT COSTS

The Cost Model — Two Parts

Monthly cost = **Fixed baseline (~\$450)** + (renders × **\$0.05**) + messaging + storage

FIXED — always on

Keeps the platform switched on, even with zero customers.

~\$450 / month

VARIABLE — scales with use

Grows with how many try-ons customers actually run.

~\$0.05 / try-on

PART 5 · WHAT IT COSTS

Cost Per Use — the Unit Economics

\$0.05

per AI try-on — about ₹4.

One customer visit (~4 try-ons) ≈ **\$0.20 / ₹17**.

SMS, email, storage — rounding errors next to this.

Economies of scale: at low volume a render effectively costs 20¢+; as volume grows it drops toward the 5¢ floor.
The platform rewards usage.

PART 5 · WHAT IT COSTS

Azure Credits — Burn Rate & Runway

Runway = Azure credits ÷ monthly burn. How long the credits last:

AZURE CREDITS	PILOT ~\$725/MO	GROWTH ~\$1,550/MO	SCALE ~\$6,000/MO
\$5,000	~7 months	~3 months	under 1 month
\$25,000	~3 years	~16 months	~4 months
\$150,000	~17 years	~8 years	~2 years

Credits also expire (~1 year after activation) — so we use them deliberately, not hoard them.

IN CLOSING

Five Things to Remember

1

Wearify is an AI virtual try-on platform

one codebase, six surfaces, one shared live database

2

The AI is a pipeline of models on a GPU

and it does not change when we move to Azure

3

We keep Convex — self-hosted on Azure

a relocation, not a rewrite

4

H100 GPUs, in Central India

faster AI, and DPDP Act 2023 compliant

5

~\$450 fixed + ~\$0.05 per try-on

and our Azure credits fund the journey

Thank you — questions welcome.

APPENDIX

Likely Questions

Q. How long will the migration take?

Five phases, each independently testable. A firm timeline comes after Phase 1 scoping; self-hosting Convex keeps it shorter than a full rebuild.

Q. Why H100 and not A100?

Our models are FP8, and the H100 accelerates FP8 in hardware — the A100 can't. Faster renders, and headroom to scale.

Q. Will there be downtime for customers?

No big-bang switch — old and new run side by side, and we cut over only when Azure is verified stable.

Q. What happens when the credits run out?

We plan to be revenue-generating or funded before then. The cost is predictable — ~\$450 fixed + ~\$0.05 per try-on.

Q. Will the AI quality change on Azure?

No. The same models and pipeline run on Azure — only the GPU changes. **Same input, same output.**

Q. Why keep Convex instead of native Azure services?

It avoids a rewrite. Self-hosting Convex is a relocation — lower risk, faster, and the live-data behaviour keeps working for free.

Q. How long do the Azure credits last?

Depends on usage — see slide 19. At pilot usage a \$25,000 grant lasts ~3 years; at growth usage, ~16 months.

Q. Is the AI a third-party API, like ChatGPT?

No — we self-host open Qwen models in our own pipeline, so we control it fully. That's why it runs on our own GPUs.