

FOR HOSTING AND CLOUD PROVIDERS

Add Kubernetes, databases and GPU to your price list

Without rebuilding what you already sell

How to put managed services on your price list in weeks, bill them through the panel you already run, and move customers across without breaking anything.

Andrei Kvapil

Creator of Cozystack · Founder of Ænix

What we will cover

- **The marketplace** — what managed Kubernetes, databases, storage and GPU actually earn you
- **A second platform** — running next to VMware, OpenStack, Proxmox, Virtuozzo
- **Migration** — moving customers across gradually, not in one night
- **Billing and metering** — and how it plugs into the panel you already run
- **GPU** — passthrough, vGPU, MIG and fractional sharing
- **The pilot** — and the first 90 days

First, tell me who is in the room

Drop your answers in the chat — I will read them out.

1

Where are you joining from?

Country and market. Local regulation changes which of these services sells first.

2

Kubernetes or databases in production yet?

Already selling them, running them internally, or neither.

3

Which panel do you run?

WHMCS, something else off the shelf, or one you wrote yourself.

SECTION 01

The market grew. Your price list did not.

Virtual machines used to be the product. Now they are the entry ticket.

Your customers stopped asking for servers

They ask for services — and they ask for all of them in one window.



COMPUTE

Managed Kubernetes

Not a virtual machine they install it on. Sells per cluster and per worker node.



DATA

Databases that survive

Replicas, backups, failover, restore. Sells per instance and per GB.



STORAGE

S3 that just works

Object storage they can point a backup tool at. Sells per GB stored.



ACCELERATED

GPU by the hour

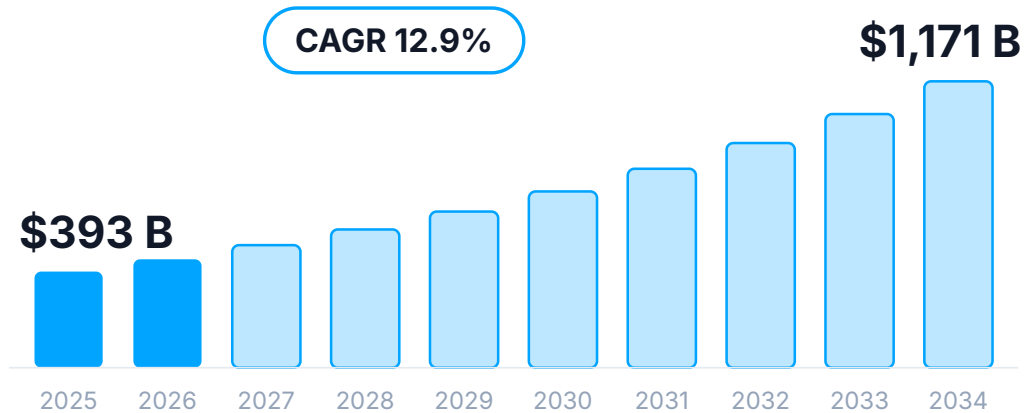
Whole cards, slices of cards, or fractions inside a cluster. Sells at the highest margin you have.

Every one of these is a line item you do not have yet.

The market is tripling. The wall stopped moving.

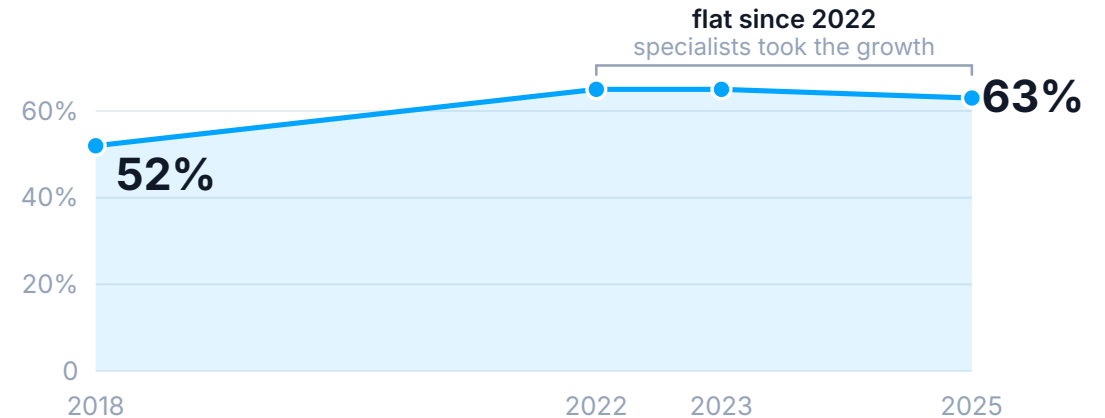
Two things happened at once, and together they are the reason to act this year rather than next.

Managed services, worldwide



Straits Research 2026, compounded between its published anchors. Grand View Research puts the same market at \$731B in 2030.

The big three's share of cloud



Amazon alone is down to 29%. Oracle and the GPU neoclouds — CoreWeave, Crusoe, Nebius, Lambda — took the difference.

Synergy Research Group, 2022–2025

A market this size, and the incumbents no longer taking all of the growth.

Databases-as-a-Service

Powered by the operator approach. Highly available by default, at bare-metal performance.

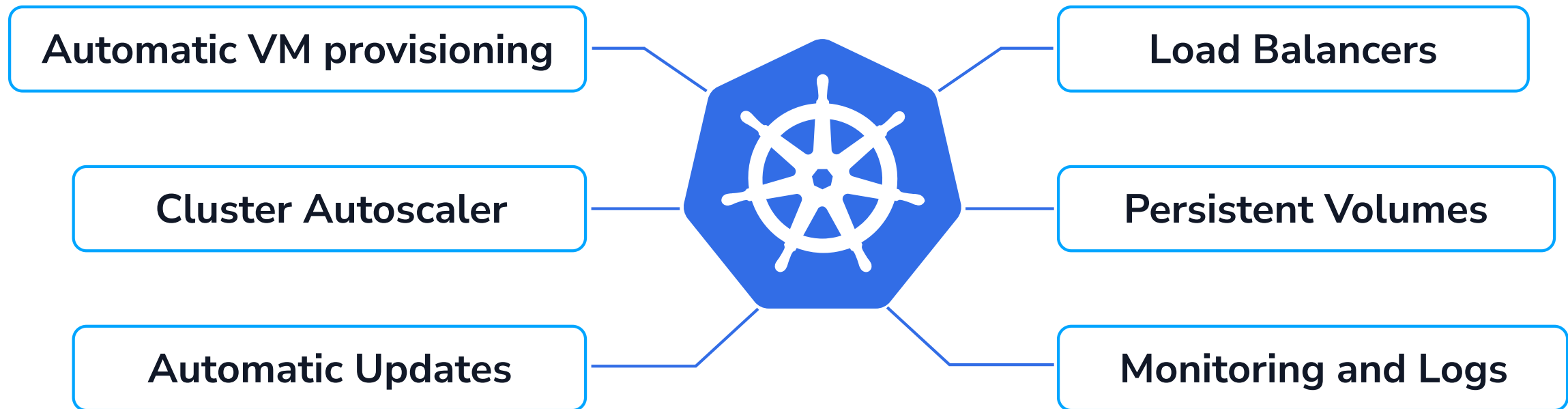
You can simply

- Create databases
- Manage users and access rights
- Configure automatic backups
- Monitor through the dashboards
- Configure and receive alerts



Building it yourself is the expensive answer

One managed service. Six subsystems you build, integrate, and then operate forever.



And that is one service. Do it again for every database, for object storage, for GPU — then do all of it again next year when the versions move underneath you.

The work does not converge. It compounds.

What each of them actually includes

8

	IN-HOUSE	COZY STACK	OPEN STACK	CLOUD STACK	OPEN NEBULA	HARVESTER	VMWARE	VIRTUOZZO JELASTIC	AZURE LOCAL	AWS OUTPOSTS	GOOGLE DISTRIB-UTED CLOUD
Integrated Storage	✗	✓	✗	✗	✗	✓	✗	✓	✓	✓	✓
S3 Buckets	✗	✓	~	~	✗	✗	✗	~	✓	✓	✓
GPU	✗	✓	~	~	✓	✓	✓	✓	✓	✓	✓
Integrated Networking	✗	✓	✓	✓	~	✓	✓	✓	✓	✓	✓
Kubernetes	✗	✓	✓	~	~	~	~	✓	✓	✓	✓
Managed services	✗	✓	~	✗	✗	✗	~	✓	✓	✓	✓
Integrated Monitoring	✗	✓	~	~	~	✓	✓	✓	✓	✓	✓
Tenant billing	✗	~	~	~	~	✗	~	✓	~	~	~
Enterprise support	✗	✓	~	~	✓	✓	✓	✓	✓	✓	✓
No vendor lock-in	✓	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗
Open source	✗	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗

On ticks alone several of these look alike. The difference is on the next slide.

And what it costs you afterwards

	IN-HOUSE	COZY STACK	OPEN STACK	CLOUD STACK	OPEN NEBULA	HARVESTER	VMWARE	VIRTUOZZO JELASTIC	AZURE LOCAL	AWS OUTPOSTS	GOOGLE DISTRIB- UTED CLOUD
Time to first sale	Years	Weeks	Months	Months	Months	Months	Weeks	Weeks	Weeks	Weeks	Weeks
What you pay for	Salaries	Support contract	Support contract	Support contract	Support contract	Support contract	Per core, 72 minimum	Shared revenue	\$10 per core/mo	Per rack	Per rack
Customisation	Unlimited	Easy, by design	Unlimited	Medium	Easy	Medium	None	None	None	None	None
Community growth (2y)	—	+1500	+500	+1000	+500	+1500	Closed source	Closed source	Closed source	Closed source	Closed source
The catch	Full-time engineering	Apache 2.0, nothing else	You own the fork	No managed services	No managed services	No managed services	Invite-only since Jan 2026	Vendor lock	Certified hardware only	Their hardware	Their hardware

Same shelf, the part the datasheet does not print.

SECTION 02

Cozystack

A modern cloud stack you can put a price list on top of.

We are not building a platform. We are building an ecosystem.

THE CORE

Open source, forever

Apache 2.0. Full-featured — not a crippled community edition with the useful parts removed. No off switch in anyone else's hands.

THE PACE

A release every 2–4 weeks

Stable releases are renamed release candidates — the exact bytes that passed the end-to-end suite. You consume upgrades, you do not rebuild them.

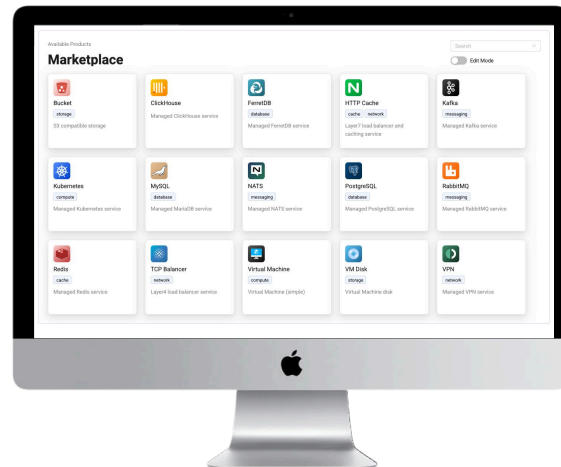
THE PEOPLE

We build the parts, not just the bundle

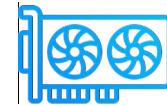
Talos, KubeVirt, Kamaji, LINSTOR, Cilium, Kube-OVN, Flux — we contribute upstream to the projects Cozystack is made of, so when something breaks at 2am we are reading code we wrote.

Introduction

With Cozystack, you can transform your bunch of servers into an intelligent system with a simple REST API for spawning Kubernetes clusters, Database-as-a-Service, virtual machines, load balancers, HTTP caching services, and other services with ease.



Monitoring



GPU



Kubernetes

Multiple services available with just a click



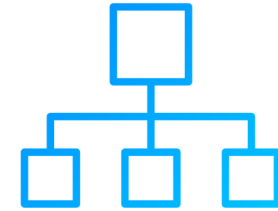
Managed Kubernetes



Managed Databases



Virtual Machines



Load balancers



Managed VPN service



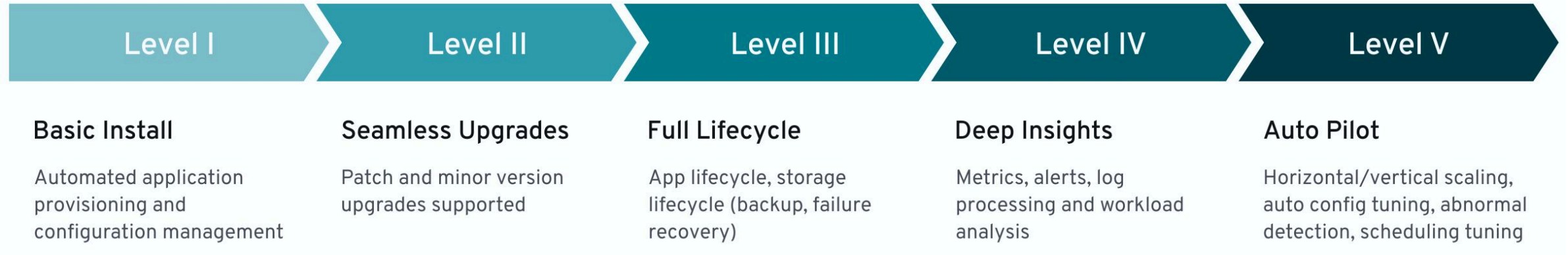
HTTP-caching service



S3 Storage

Full lifecycle management

Packages are managed by specialized Kubernetes operators that understand the specific logic of each application, delivering full lifecycle control, smooth deployments, self-healing recovery, and autoscaling.

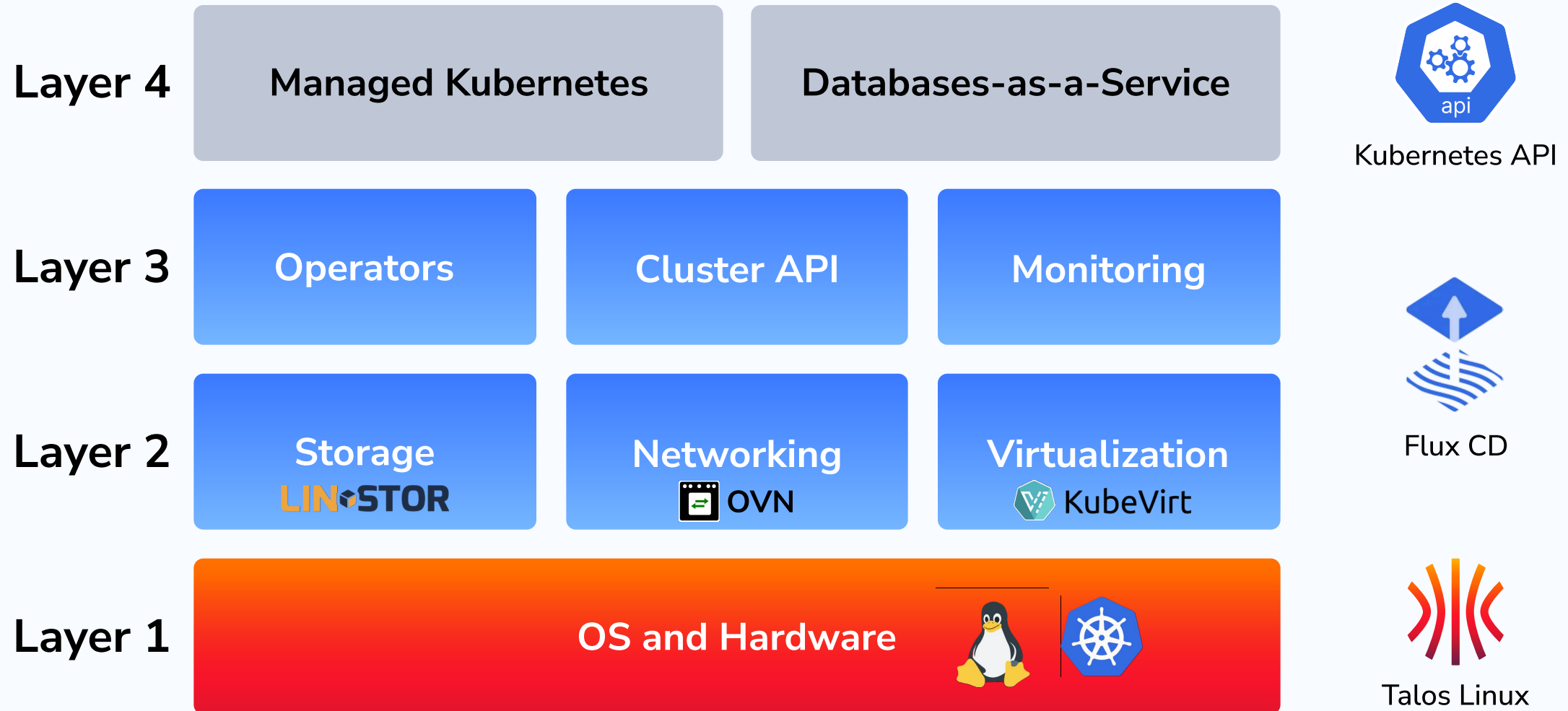


powered by



Kubernetes Operators

Aenix



Easy to extend

Each package in the platform consists of a set of YAML files. Therefore, anyone with some familiarity with Kubernetes primitives can modify or expand the platform. Delivery of packages to the system is handled by FluxCD, a well-known and widely used tool in the community.



Kubernetes API:

- Bucket
- Tenant
- Postgres
- Kubernetes
- MySQL
- RabbitMQ
- Redis
- VirtualMachine

Simple integration

Cozystack offers a robust, ready-to-use backend for building both public and private clouds, and seamless integration with your infrastructure.



If you run your own panel

Three ways in, all of them the same API.

```
# Your panel POSTs this. That is the whole integration.
apiVersion: apps.cozystack.io/v1alpha1
kind: Postgres
metadata:
  name: customer-4417
  namespace: tenant-acme
spec:
  replicas: 2
  size: 10Gi

# or, as code
resource "cozystack_postgres" "customer_4417" {
  name      = "customer-4417"
  namespace = "tenant-acme"
  replicas  = 2
}
```

REST — it is the Kubernetes API. If your panel can send JSON over HTTPS, it is already compatible.

Terraform / OpenTofu — a dedicated provider covering every service in the marketplace.

Go — published typed modules, if your panel is written in it.

github.com/cozystack/terraform-provider-cozystack

The marketplace you can sell from day one

Every one of these is a resource in one API, and every one of them meters the same way.

CATEGORY	WHAT IS IN THE BOX	SELLS AS
Compute	Virtual machines, VM disks, golden images, Windows and MikroTik guests	VPS and dedicated instances
Kubernetes	Managed tenant clusters, worker node pools	Managed Kubernetes, per cluster and per node
Databases	PostgreSQL, MariaDB, MongoDB, Redis, ClickHouse, FoundationDB	DBaaS, per instance and per GB
Messaging & search	Kafka, RabbitMQ, NATS, Qdrant	Managed queues and vector search for AI workloads
Storage	S3-compatible buckets, SeaweedFS, replicated block volumes, RWX shared volumes	Object storage per GB, block storage per volume
Networking	VPC, VPN, TCP load balancer, HTTP cache, tenant gateways	Add-ons attached to every other service
Platform	Harbor registry, OpenBAO secrets, monitoring, backups	Upsells on the services above

Let me show you the thing itself

Cozystack live — the marketplace and the API underneath it.

Watch for

- The marketplace — every service in the catalogue, ready to order
- How little there is between "I want a database" and a running database
- The API underneath — every order is an ordinary Kubernetes resource

Everything on this screen is the open-source core. Nothing commercial is running yet.

This is not one more platform. It is your own sovereign public cloud, under your regulator, in your country.

SECTION 03

What goes on the price list

Kubernetes, databases, GPU — and what each of them costs you to serve.

Managed Kubernetes, and why the margin works

The control plane is where everyone else loses money on this product.

The usual way

- Three control-plane VMs per customer
- Idle most of the time, paid for all of the time
- A small cluster costs nearly as much as a large one

Our way

- Control planes run as **pods** in your root cluster
- Each tenant gets a dedicated etcd, isolated but not idle
- Worker nodes are VMs — the part the customer actually pays for

A customer who wants a three-node cluster pays you for three worker nodes. They do not pay you for three more nodes of control plane, and you do not eat that cost either.

This is what lets you price managed Kubernetes against a hyperscaler and still make money on the small clusters.

Built on Kamaji and upstream Cluster API. Tenant clusters run their own Kubernetes version, chosen per cluster and independent of your management cluster.

Now let me build one

Dashboard first, then the terminal, then infrastructure as code.

What happens next

- Create a Kubernetes cluster from the dashboard
- Look at the manifest that produced it — and save it
- Create a second cluster from that manifest, in the terminal
- Then the same thing as a Terraform resource

The point is not the cluster. The point is that the dashboard, the CLI and Terraform are three views of one API — and the third one is the one your panel will talk to.

Whatever your integration ends up calling, it is calling this.

Storage, and the one thing AI customers always ask for

Shared volumes are the question that ends GPU deals.

What you can sell

- **Replicated block volumes** — LINSTOR and DRBD underneath, survives losing a node
- **S3-compatible buckets** — metered per bucket, logical and physical bytes both
- **RWX shared volumes** — the same volume mounted read-write by many pods at once, including inside tenant Kubernetes clusters
- **Encrypted volumes** for the customers whose auditors ask

RWX is the one that comes up every time a cluster is being built for AI — training jobs want one dataset and one checkpoint directory shared across every pod.

Say yes to that question and the GPU deal stays alive.

GPU: four ways to sell the same card

Which one you pick decides your margin and your minimum deal size.

MODE	WHAT THE CUSTOMER GETS	WHAT IT MEANS FOR YOU
Passthrough	A whole physical GPU inside their VM	Highest performance, no NVIDIA licence needed — but one card serves one customer
NVIDIA vGPU	A slice of a card, inside a VM	One card serves many customers. Needs the NVIDIA vGPU host driver and a licence server — budget for it
MIG	A hardware-isolated partition of a card	Hard isolation between tenants on one card, on A100 and H100 class hardware
Fractional sharing	A fraction of a GPU inside their Kubernetes cluster	For containerised AI workloads. No NVIDIA licence — the cheapest slice you can put on a price list

All four meter through the same mechanism as everything else — which is the next section.

Managed PostgreSQL, and the rest of the shelf

A database service is not a database. It is everything around it.

What the customer buys

- A cluster with replicas, not a single instance
- Scheduled backups and a restore that works
- Failover they never have to think about
- Users and databases managed through the same API as everything else
- Metrics and alerts already wired up

Operator-managed, so a version bump is a field in a manifest rather than a maintenance window you staff.

Same shape for MariaDB, MongoDB, Redis, ClickHouse, Kafka, RabbitMQ, NATS and Qdrant — learn the pattern once, sell nine services.

Nine line items on the price list, one operational model behind them.

SECTION 04

From first call to first invoice

How we bring a provider to market — the same four steps every time, at the pace one European provider on WHMCS actually walked them.

How we start

The first call is about your price list, not about our platform.

Where most providers are when they call

- A few hundred customers, all on virtual machines
- Those customers asking for more than VMs
- A billing panel in place, working, and not going anywhere
- No platform team to spare

So we open by writing down the orders you are already turning away. The list comes out specific, never vague — at one European provider on WHMCS it was **Kubernetes, PostgreSQL, MariaDB and GPU as a service.**

We name the things you cannot sell yet. Only then does the platform come up.

Four steps, about six weeks

Steps one and two are on us and have fixed durations. Three and four run at your pace.

1

Pilot — 2 weeks

Three VMs.
Cozystack in exactly the configuration you need, plus your billing integration.
Test workloads, and calls with your engineers 3–4 times a week.

2

Friendly users — 2 weeks

A handful of your loyal customers let in at a discount.
Real orders, real invoices, real complaints — collected while nothing is at stake.

3

Release

The new marketplace announced to your existing customer base. Same panel, same login, new things to buy.

4

Hardware, gradually

Bare-metal nodes and GPU added as demand arrives, until you can retire the VMs the pilot started on.

What the pilot actually needs

This is the whole ask. There is no second phase of procurement hiding behind it.

PER NODE	MINIMUM	RECOMMENDED
Nodes	3	3
CPU	8 cores	16–32 cores
RAM	24 GB	64 GB
System disk	50 GB SSD	100 GB NVMe
Data disk	256 GB SSD	1–2 TB NVMe

Source: cozystack.io/docs — hardware requirements, v1.6

Three nodes. Two weeks.

Physical or virtual — your call. Three is the floor, because replicated storage needs a quorum to survive losing one.

For a pilot, three VMs on a single spare server works, and that is how most people start. Three separate machines is what we would recommend.

Nobody buys a rack to find out whether this sells.

Ænix Enterprise for Cozystack

What the subscription adds on top of the free core.

FIRST, THE PEOPLE

Support, with a guaranteed SLA

Emergency response from eight hours down to one, 24×7 on the higher tiers, and a direct channel to the engineers who write the code.

Then the modules

White-labeling

Your brand everywhere. Nothing says who built it.

WHMCS module

Ready-made. Order to invoice, nothing to build.

Billing API + reference

Usage served over an API, plus a working implementation to copy for any billing system.

Tenant locking

Suspend on non-payment, restore when the invoice clears.

VLAN router

Fits the network you already operate.

Air-gap

Runs with no connection to the outside.

Every one was built for a real customer and runs in production today.

SECTION 05

How the money works

Metering, billing, and the panel you already run.

Postpaid billing, built in

Customers consume first and are invoiced after — the model your market already expects.

ÆNIX PLATFORM

The whole billing system

Postpaid billing, invoicing, tickets, user registration, admin. Nothing to build — it is part of the platform.

ALREADY ON WHMCS?

A ready-made module

Order, provision, meter, invoice, cancel — through the panel you already run. Nothing to build here either.

OWN PANEL?

Usage data and a reference

The billing API serves the usage, and we ship a reference implementation so your developers copy a working example instead of guessing. Both come with the Ænix Enterprise subscription.

What you are actually metering

One API serves every billable thing. It comes with the Ænix Enterprise subscription.

Every billable thing becomes an object you can query

- CPU and memory, per workload
- Block storage, per volume
- S3, per bucket — logical and physical bytes tracked separately
- GPU, through the same resource requests as everything else
- Every record tagged with the tenant and the resource preset that produced it

Your billing pipeline asks one Kubernetes API what exists and what it consumed — the billing API is served through the same API server as everything else, so there is no second system to learn.

The meter is ours. The invoice engine is ours too — or yours, and we ship the reference either way.

WHMCS, end to end

This is the integration running in production at the provider from section four.

What I will show you

- The admin side — what you see as the provider
- A service a customer already ordered, as that customer sees it
- Resources and accrued cost, pulled from the platform

What happens behind it

- Checkout creates the tenant and the customer's login — about twenty seconds
- Usage becomes billable items every hour
- Invoices go out on the first of the month
- Cancelling removes the tenant and everything in it

Order, provision, meter, invoice, cancel — with nobody touching it in the middle.

SECTION 06

Ænix Platform

The whole storefront — and how we fit it to the stack you already run.

Ænix Platform is a self-hosted AWS — billing, tickets, admin, user registration — with Cozystack behind it.

What is inside Ænix Platform

The commercial front end of a cloud business, not a control panel.

FRONT OF HOUSE

Storefront and self-service

Marketplace, ordering wizards, user registration and sign-in, under your brand.

THE MONEY

Postpaid billing

Metering, invoicing, and the accounting your finance team has to live with.

BACK OF HOUSE

Tickets and admin

Support desk and the operator console for your own staff.

Backends supported: Cozystack · OpenNebula · VMware — one storefront, whichever engine you keep.

Now the platform itself

Ænix Platform live — the storefront, the operator side, and the money.

Watch for

- The storefront your customer lands on, under your brand
- What ordering looks like from the customer's side
- The operator side — accounts, usage, and the invoice building up
- Tickets and admin in the same place, not a second system

Underneath it is the same Cozystack you saw in the first demo. The platform is what sits in front of it.

This is a cloud business with the front office already built.

You are not replacing anything

Four ways this runs next to the stack you already operate.

KEEP VMWARE, SELL THROUGH US

An Ænix Platform module sits in front of your VMware, sells and meters VMware tenants, and adds a protection layer on the way through. Your hypervisor does not move.

KEEP OPENNEBULA

Ænix Platform runs your VMs through OpenNebula just as happily as through Cozystack. Same storefront, same billing, different engine underneath.

STRICTLY SIDE BY SIDE

VMware and OpenStack keep running exactly as they are. Cozystack goes in next to them for one job: serving the managed services and S3 you cannot sell today.

SPLIT CONTROL PLANE AND COMPUTE

Control plane in Cozystack, compute nodes somewhere else entirely. Not shipped — something we can build for you.

We assemble it around what you already have

The parts are fixed. The combination is yours.

What changes from provider to provider

- Which engine runs underneath — Cozystack, the VMware or OpenNebula you already operate, or both at once
- Which panel sells it — Ænix Platform, WHMCS, or your own through the API
- Which enterprise modules you actually need

We start from the constraints you cannot change — the panel you keep, the hypervisor you keep, the network and the jurisdiction you already operate in — and put together the shape that fits them.

Every module in the enterprise pack started as one customer's requirement.

And you will not be doing it alone

How every integration we have has actually come about.

Three routes, all real

- **We consult** — your developers write it, we answer questions on a direct channel
- **We build it** — if that is faster for you, we write the integration ourselves
- **You build it** — one customer wrote the connector to their own in-house panel from our reference, without us in the room

The WHMCS module exists because a customer needed it. It was built once, for them, and then became part of what everyone gets.

If you need a panel integration that does not exist yet, that is a conversation, not a rejection.

SECTION 07

Moving customers across

Gradually, and without a night anyone remembers.

Where customers come from

Be honest about which of these is a product and which is a project.

SOURCE	HOW IT WORKS TODAY	WHAT WE DO
Proxmox	Documented migration path	Your team can follow the documentation; we are on the channel if it gets strange
Jelastic / Virtuozzo	We have done it	Run as a migration project with our engineers — the hard part is the billing history, not the workloads
VMware	A migration service we run	Automation is in review upstream and not shipped yet. Today this is our engineers doing it with you, not a button you press
Your own panel	Customer and billing data	The next slide — this is the one people underestimate

We take the awkward cases on purpose. Automating a migration once is cheaper than doing it by hand twice.

How a migration runs with us

From the first look at your system to the last customer moved.

1

We collect the inputs

Access to your system, or a precise list of what we need if you cannot grant it: inventory, billing model, network, customers.

2

We write the Migration Plan

End to end: what moves and in what order, in whose window, what the rollback is, and what the customer sees at every point.

THEN, IF YOU RUN IT

We hand it over and curate

Your engineers execute. We stay on a direct channel and unblock whatever stalls.

OR WE RUN IT

We do it ourselves

The same plan, our hands. Usual choice when the team is small or the window is tight.

SECTION 08

What you inherit on day two

Backups, more than one site, and the upgrade that arrives every few weeks.

Backups — and backups you can charge for

Two different problems, and providers usually only solve one.

Your customers' data

- Scheduled backups for databases and virtual machines
- Restore into the same place, or into a different tenant entirely
- VM restores keep their IP and MAC, so a restored machine comes back as itself
- Backup classes let you sell tiers — daily, hourly, off-site

Your platform

- The platform's own state is backed up the same way
- Restore is a documented procedure, not an archaeology exercise

Backup is the easiest upsell in this marketplace, and the one customers ask for unprompted.

More than one site

Because "which region?" is the second question every serious customer asks.

What it gives you

- Multiple datacentres and locations under one platform
- Customers choose where a service runs, at order time
- Placement policies decide what is allowed to land where
- Air-gapped installations for the customers who require them

Sovereignty is not a slide any more — it is a procurement requirement with a country name on it. Being able to answer "in your jurisdiction, on our hardware" is frequently the entire reason you win.

This is the part hyperscalers structurally cannot sell against you.

Your marketplace is not limited to ours

Adding a service should be a packaging job, not an engineering programme.

Adding something new

- Package the application once
- Register it — it appears in the marketplace
- It meters like everything else, so it bills like everything else
- Ship it to your customers on your schedule

Upgrades

- A release every two to four weeks
- Stable releases are the exact bytes that passed the end-to-end suite — a renamed release candidate, not a rebuild
- Zero-downtime patch releases within a minor stream
- Breaking changes documented before you meet them

SECTION 09

Working with us

What it costs, what you get, and how to stop if it is not working.

The commercial model

Per physical node and level of support. Not per core, not per socket, not per customer.

PER 10 PHYSICAL NODES	BASIC	STANDARD	PLUS	ENTERPRISE
Who it is for	Small providers and startups	Mid-size providers and data centres	Regulated, mission-critical	Large platforms and partners
Billed annually	\$1,250/mo	\$3,000/mo	\$5,500/mo	Let's talk
Billed monthly	\$1,500/mo	\$3,600/mo	\$6,600/mo	—
Incidents covered	5	Unlimited	Unlimited	Unlimited
Service desk	Business hours	Business hours	24×7	24×7
Emergency response	8 hours	4 hours	4 hours	1 hour

What comes with it

The billing system is in every tier. Nothing you need to start is held back for a bigger contract.

INCLUDED	BASIC	STANDARD	PLUS	ENTERPRISE
Billing system	✓	✓	✓	✓
WHMCS integration	✓	✓	✓	✓
Backup system	✓	✓	✓	✓
White-labeling	✗	✓	✓	✓
GPU sharing	✗	✓	✓	✓
Air-gapped install	✗	✗	✓	✓
Platform installation	✗	✓	✓	✓
Migration	Docs	Docs	Guided by us	Managed by us
Proof of concept	Knowledge base	Basic PoC	Full PoC	Full PoC

Full matrix, including security and procurement terms: aenix.io/pricing

And you can walk away

One month's notice. That is the point of it.

Why the terms look like this

- Transparent pricing, published on our website — you did not need this call to find it
- One-month opt-out, so a pilot can end without an argument
- The core is Apache 2.0 — if you stop paying us, your platform keeps running

Our job is not to sell you a licence. It is to get you earning on this as fast as possible, because that is the only version of the deal that renews.

We routinely go past the contract to get a customer into production. That is deliberate.

The people behind it

Support is a channel with engineers in it, not a ticket queue.

How we work with you

- A direct channel to the engineers who write this code
- Regular calls — upgrades, operations, whatever you are stuck on this week
- Our team is spread across the world, so the clock is mostly covered
- A phone number for genuine emergencies — engineers in your infrastructure within minutes

Training your team

- **Kubernetes Deep Dive** — an advanced engineering course on the exact stack you will be running: Talos, LINSTOR, Cilium, KubeVirt, Cluster API, Flux
- Monthly training hours included with every tier
- Screen-shares whenever it is faster than writing it down

aenix.io/kubernetes-deep-dive-course

So, what you came for

1

A bigger price list

Kubernetes, nine managed databases, object and block storage, and GPU four different ways — on your existing customer base, under your brand.

2

Through the panel you already run

WHMCS module, or your own panel against one API. Metering and postpaid billing included, not a separate purchase.

3

Starting with three nodes

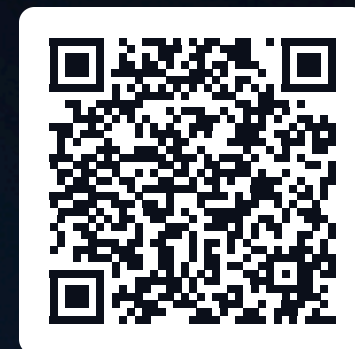
Two weeks to a working pilot, weeks to first revenue, and one month's notice if you want out.

Compete with the hyperscalers on the thing they cannot offer: a sovereign cloud, in your jurisdiction, at your prices.

LET'S TALK ABOUT YOUR CASE

Book time with me and the team

Bring your marketplace, your panel and your constraints. We will work out what you should sell first, and what it takes to get there.



SCAN TO BOOK

aenix.io/links/timur.tukaev

cozystack.io/docs

aenix.io/pricing