



massdriver

**Massdriver helps engineers deploy infrastructure
in minutes using a diagramming interface**

Solution: Massdriver is instant infrastructure, infinitely extensible

Massdriver is
secure and
compliant
infrastructure
in minutes.

Any cloud, any service

Supports [AWS](#), [GCP](#), [Azure](#), and any other cloud

Infinitely extensible

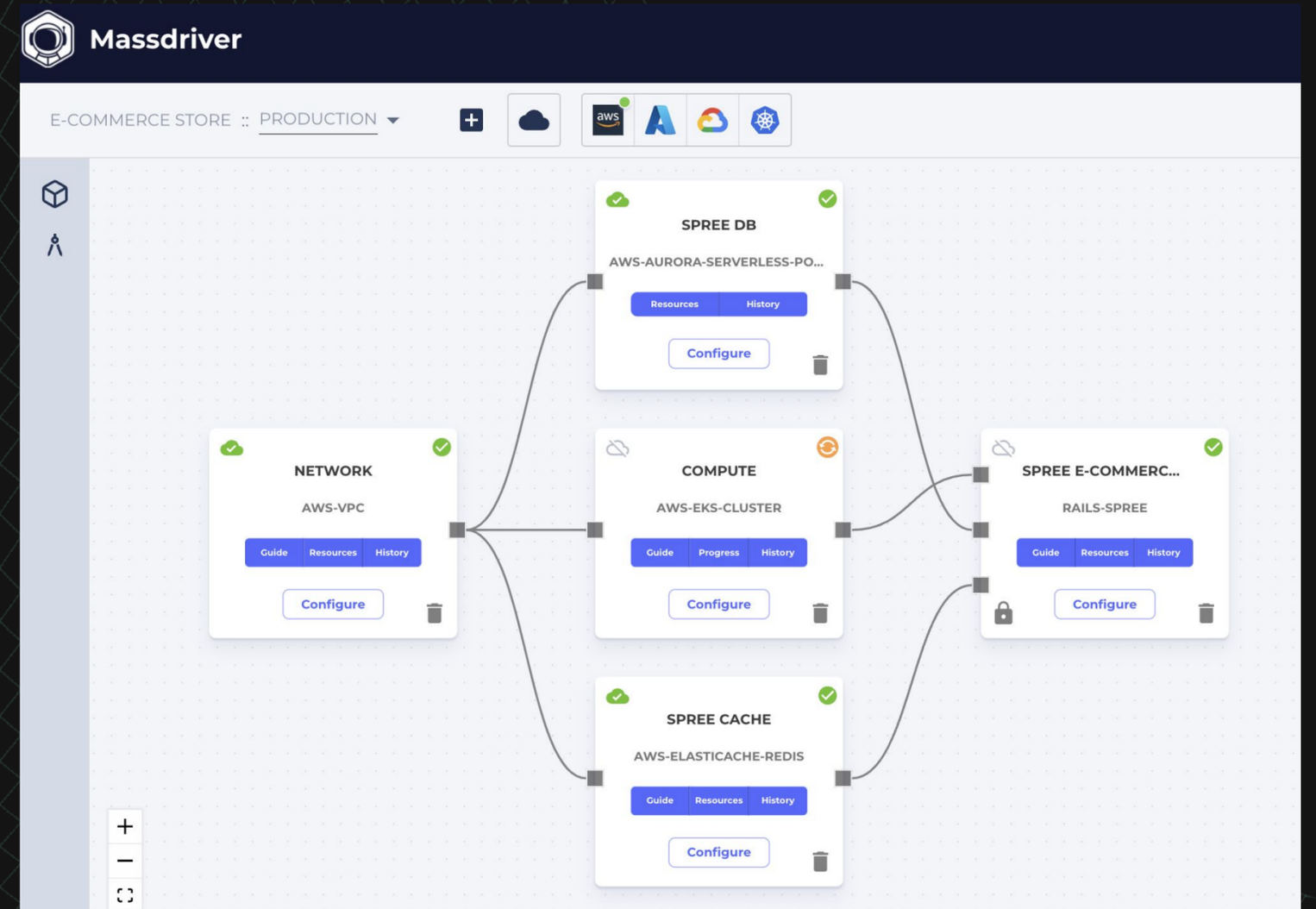
Our package manager and workflow engine supports the tools ops teams love: [Terraform](#), [Helm](#), and others

Security as a cornerstone

Compliance-ready infrastructure with [automated IAM](#)

How it works: Draw infrastructure, deploy, and get back to coding.

Self-service,
simplicity,
and
security



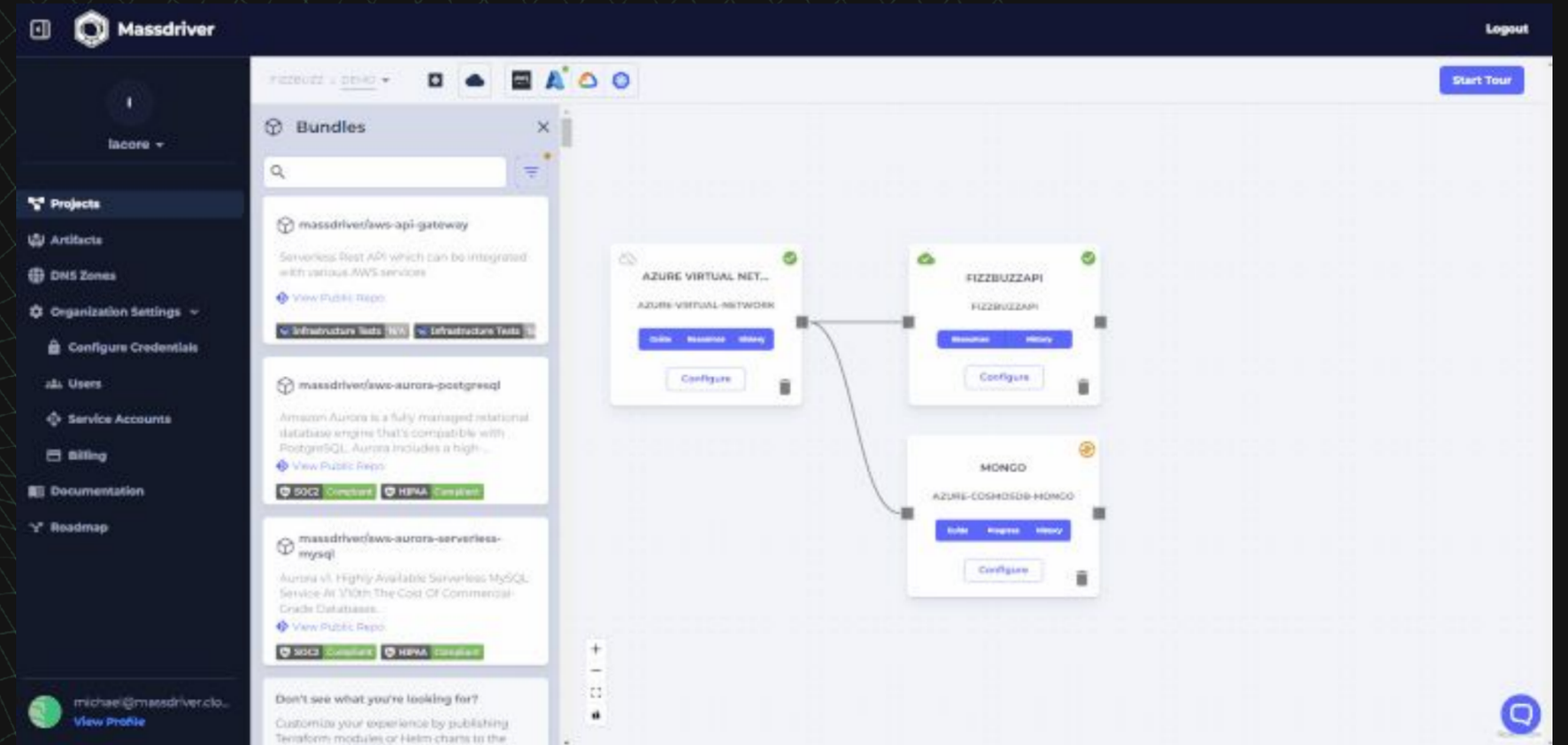
Building infrastructure

- Before Massdriver: **2 weeks**
- With Massdriver: **25 minutes**

Replicate environments for scaling vertically or horizontally.

Environment replication

Parity of resources, not of scale



- Vertical: Dev, staging, prod
- Horizontal: Regionally or in your customers' cloud

Competition: Massdriver is the Zapier of hybrid cloud

The only developer platform enabling self-service of hybrid cloud.

					Workload Support	Infrastructure Integrations
 massdriver					VMs, Serverless, Containers	60+
 zeet					Containers	4
 humanitec					Containers	5
 Qovery					Containers, Serverless	4

Competition: Massdriver is the Zapier of hybrid cloud

The only developer platform enabling self-service of hybrid cloud.

					Workload Support	Infrastructure Integrations	Monthly Cost
 massdriver					VMs, Serverless, Containers	60+	30% of Cloud Spend (after first \$500)
 zeet					Containers	4	\$699
 humanitec					Containers	5	
 Qovery					Containers, Serverless	4	\$99 (3 clusters, no RBAC)

We Know Everything About Your Infrastructure

Automate everything

From configuration to observation to remediation. The cloud isn't easy until resolving outages is

Capture everything

We capture everything. Every configuration change, every bill, every infrastructure metric, and the relationships between systems

Predict anything

AI models trained across customer configurations, infrastructure health, and traffic profiles to find outages before they happen