

Stateless is software that puts data back in motion.

We help our customers eliminate the network as a barrier to data science.

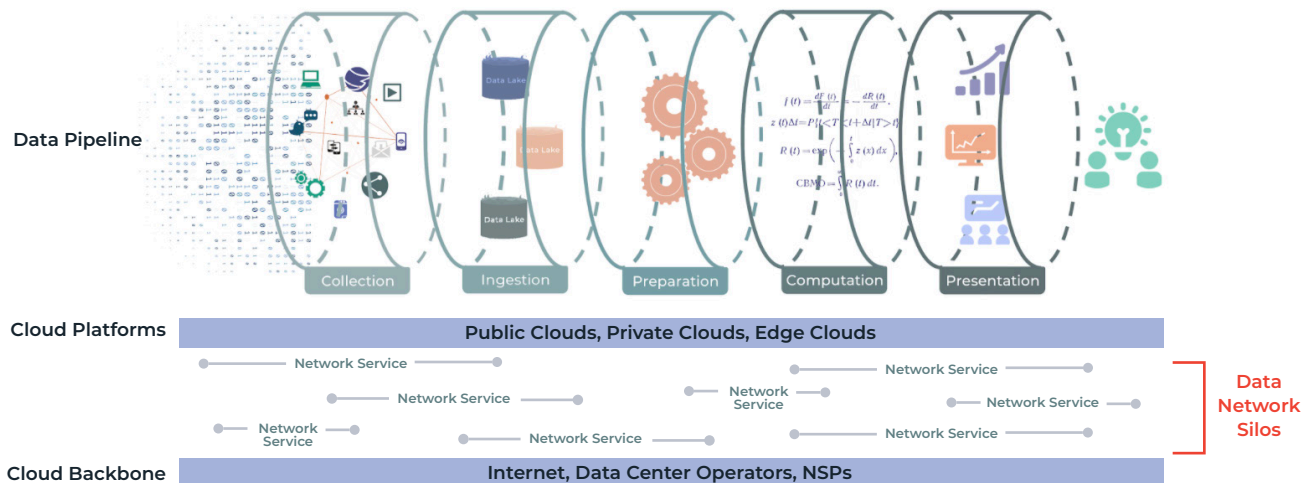
Accelerating data science starts with transport.

Hybrid and multi-cloud ecosystem data have exploded. They have scattered and they have been siloed. They are anywhere but where they need to be. **The true bottleneck in data science today is the network.**

Solving this problem starts in transport. We free data engineering and DevOps teams to move data without sacrificing visibility, security, or control.

THE DATA NETWORK SILO PROBLEM

Today, discrete separate network services are used to carry data in the data pipeline which makes much of the data inaccessible.



THE PROBLEM

Your data infrastructure needs a new network.

Unfortunately, networks don't accommodate the needs of modern data infrastructures today. Everything else we use is dynamic and scalable, with anything available everywhere. Where is the network for that?

Where is the network that can be tightly tied into the data pipeline and is infrastructure-agnostic at the core?

Until now, there has been no equivalent orchestration or automation capability in the network. As a result, enterprises are faced with an impossible choice between serving the needs of the business and keeping it safe.

THE SOLUTION

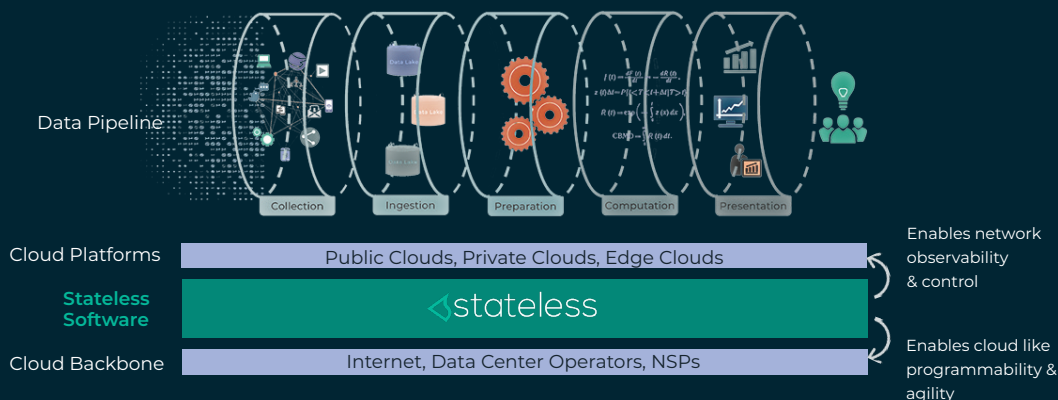
Are you Stateless?

Stateless uniquely couples data infrastructure and networking and breaks down data network silos.

What if you could scale horizontally without impacting the network? What if you could observe what exactly affects performance, directing data based on cost, security, and policy? What if you were free to innovate within a single network boundary?

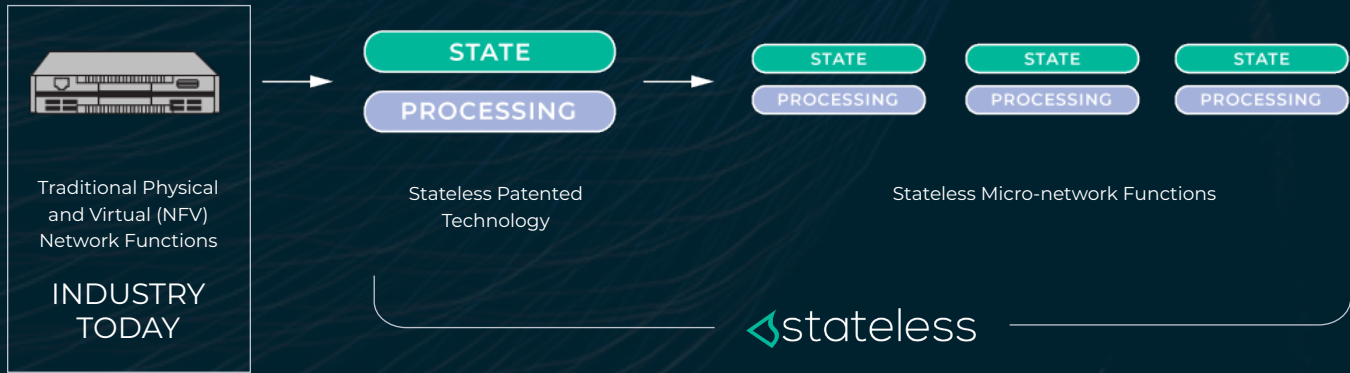
NFV won't get you there. Containers won't get you there. Data applications and new pipelines can't do this work alone. Ultimately, the network must evolve.

Stateless is based on a unique software architecture that allows anyone to quickly build resilient data transport connections in seconds. Stateless micro-network functions make this possible.



Put your data in motion like never before.

Stateless is a new patented architecture where state and processing are decoupled from network functions, then broken down to micro-network functions, which in turn enables simple, scalable, and dynamic data transport.



BENEFITS

01 We make your data pipeline & your network a power couple

We make your data pipeline and your network a power couple by enabling data applications to talk to the network and for the network to talk right back. Our customers can resolve operational challenges and adapt on-the-fly to users and applications based on need and context.

02 We enable Next Level Segmentation™

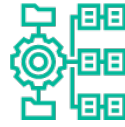
Next Level Segmentation™ offers deeper penetration with added dimensions compared to traditional legacy networking solutions. We go all the way to data sources, lakes, warehouses, and ingestion points, unlocking a new level of network segmentation based on data taps and not just users or tenants. We help our customers specify different flows of traffic, making federation easy.

03 Stateless is dead simple, yet incredibly powerful

Because we are fully API-enabled and multi-tenant, there's no need to rip and replace anything. This helps our customers fill training gaps, and eliminate human error programmatically — no networking experience is needed. With Stateless, you can easily replicate network configurations across users and endpoints, transition to network automation, and drive better pipeline observability.

WHAT WE ENABLE

We help enterprises unlock unlimited solutions.



Data pipelines workflow segmentation & consolidation



Secure isolation at scale



Multi cloud multi tiered routing

STATELESS FOR ENTERPRISE

Is the network part of your data workflow?

Stateless frees Data Engineering and DevOps teams to move data without sacrificing visibility, security or control. Perhaps most importantly, we are seen as contributory to a CIO's strategic agenda and ultimately, data scientists benefit from Stateless most of all.



FOR CIOs, STATELESS WILL:

Break down network silos
Create end-to-end visibility

Easily unify and federate data policies no matter which cloud they reside in - with one network boundary



NETWORK TEAMS RESONATE WITH WHAT STATELESS PROVIDES:

Network agility without risk
Rapid self-service
Cost-effective scalability



FOR DATA ENGINEERING & DEVOPS TEAMS WE HELP:

Optimize pipeline performance
Shift, direct, and prioritize workloads
Accelerate data science

Our 5 Core Values

- Be Supportive
- Be Sincere
- Be Studious
- Be Striving
- Be Stateless



**We make
data transport
simple.**

Stateless is a fast-growing team of 40 engineers, computer scientists, and serial venture operators based in beautiful Boulder, Colorado.

We are steeped in networking and driven to make data transport dead simple. Our vision is of a world in which the network has been eliminated as a barrier to data science.

Every day we have to get up and drive down barriers. The only way we fail is if we don't make it easy enough. Our mission is to *simplify, simplify, simplify* so that our customers can put their data in motion.

**Put your data back in motion.
Stateless makes it simple.**

