# Stateless and PacketFabric Unlock the Value of Automation in Data Transport

Partnership Gives Businesses the Agility and Reach to Innovate and Grow without Network Limitations

**BOULDER, Colo. – April 20, 2021 –** <u>Stateless, Inc.</u>, the company putting data back in motion, and <u>PacketFabric</u>, the leading provider of on-demand connectivity for hybrid and multi-cloud IT, today announced a partnership to unlock the value of network automation for data science and warehousing workflows.

As hybrid and multi-cloud workflows become a mainstay for data science applications, agility and control of the data transport between those clouds becomes crucial to ensure data security, performance, and business continuity.

Stateless and PacketFabric have come together to give data science teams more control over hybrid and multi-cloud data workflows. This joint solution provides point-and-click setup and configuration of the secure data transport needed to move data between data centers, application clouds, branch offices, edge data aggregation sites and more.

"Building data transport today requires a complicated and time-consuming setup of network devices, connectivity, and cryptic transport configurations between many endpoints," said Eric Keller, Stateless CTO. "At Stateless, we're changing the paradigm for networking. Companies need routing, not routers. Data science teams shouldn't have to understand the intricacies of BGP just to move data between clouds. Now, they can set up, configure, and change their entire multi-cloud connectivity infrastructure in minutes."

"Combining Stateless' microservices approach to network functions with the security, performance, and reach of PacketFabric's backbone—and automating everything—will give customers the speed and agility they need without sacrificing security, control and visibility of their networks." said Dave Ward, PacketFabric CEO. "It's the easy button for data scientists to get the most out of the network without the long lead times and costly implementations they've had in the past."

This new joint solution is available directly from Stateless, and through Stateless-enabled service providers. Customers pay only for the creation of the connections, eliminating the need for expensive, unpredictable charges for network devices or virtualized network functions.

"Organizations are struggling to build their data pipeline as their infrastructure expands across different clouds," said Murad Kablan, Stateless CEO. "Because of this complexity, data becomes siloed within independent networks. At Stateless, we help customers eliminate the network as a barrier to effectively create value from the ever-increasing volume of data that is being produced. Our partnership with PacketFabric allows us to deliver on that goal one step further by leveraging the vast and highly automated network of PacketFabric."

# **Supporting Resources**

Learn more about the <u>PacketFabric partnership</u>.

###

#### About PacketFabric

PacketFabric redefines enterprise hybrid and multi-cloud connectivity. PacketFabric's Network-as-a-Service (NaaS) platform leverages end-to-end automation, a private optical network, and the latest in packet switching technology. PacketFabric delivers on-demand, private, and secure connectivity services between hundreds of premier colocation facilities and cloud providers across the globe. IT, network, and DevOps teams can deploy cloud-scale connectivity in minutes via an advanced Application Program Interface (API) and web portal. PacketFabric was named the "2020 Fierce Telecom Innovation Award for Cloud Services," one of the "10 Hottest Networking Startups of 2020" by CRN, and a "2020 Cool Vendor in Enhanced Internet Services and Cloud Connectivity" by Gartner. PacketFabric investors include NantWorks and Digital Alpha Advisors. For more information, visit <a href="https://www.packetfabric.com">www.packetfabric.com</a>.

### **About Stateless**

Stateless is software that puts data back in motion. The hybrid, multi-cloud data ecosystem has exploded. Data has become scattered and siloed and now is anywhere but where it needs to be. Your data infrastructure needs a new network. We free you to move data without sacrificing visibility, security, or control. Because we separate state from function, Stateless makes it possible for applications to talk to the network and for the network to talk right back. Easily replicate network configurations across users and endpoints, transition to network automation, and drive better data pipeline observability. Unlock a new level of network segmentation based on data taps and not just users or tenants. Stateless. Data in motion. Stateless is proudly based in Boulder, Colorado. Learn more at <a href="https://www.stateless.net">www.stateless.net</a>.

## **Media Contacts:**

IGNITE Consulting, on behalf of Stateless Kathleen Sullivan, 303-439-9365 Linda Dellett, 303-439-9398 stateless@igniteconsultinginc.com

©2021 All rights reserved. Stateless is a trademark owned by Stateless, Inc. All other trademarks are the property of their respective owners.