Cloudbrink names VP of engineering to lead next phase of growth

Anoop Reddy joins hybrid access-as-service firm from Nutanix



Santa Clara, California Jun 21, 2023 (<u>Issuewire.com</u>) - Hybrid access as-a-service leader Cloudbrink has named networking and security industry veteran Anoop Reddy as vice president of engineering to lead product development.

Reddy brings more than 20 years of experience to his new post including leadership roles at Citrix and

Teros. He joins Cloudbrink from cloud computing firm Nutanix where he was senior director of engineering.

Reddy started his career working on internet routing protocols and went on to work on one of the industry's first application firewalls at Teros, later acquired by Netscaler. Reddy was also director of firewall products at Citrix before joining Nutanix, where he was responsible for the Object Storage and Kubernetes Data Services product lines.

Reddy said: "My career journey has encompassed networking, security, and cloud infrastructure. Cloudbrink is positioned where these technologies converge. I'm excited by Cloudbrink's focus on secure application performance and last mile access, which is ripe for disruption."

Prakash Mana, CEO of Cloudbrink, said: "Anoop has an impeccable resume CV, and a background spanning both startups and IT heavyweights. As well as his impressive technical credentials, he has considerable experience in scaling innovative products and services from a few tens to several thousands of customers.

"Anoop's proven leadership ability will be a huge asset to Cloudbrink as we capitalise on our early success and focus on consolidation and growth."

About Cloudbrink

Cloudbrink brings the industry's first highest-performance connectivity to the modern hybrid workforce anywhere in the world. The company uses AI and ML to provide edge-native hybrid access as a service (HAaaS). HAaaS delivers accelerated performance for cloud, SaaS, and data center applications.

Cloudbrink's software-only solution includes the world's first personal <u>SD-WAN</u> with high-performance <u>ZTNA</u> and <u>Automated Moving Target Defence</u> (AMTD) security. With the ability to use thousands of dynamic PoPs called FAST edges, Cloudbrink provides an in-office experience with a 30x increase in application performance and reduced operational complexity for network, security, and IT administrators.

Based in Sunnyvale, California, the Cloudbrink team has decades of combined expertise in last-mile network connectivity, security, and distributed systems.

www.cloudbrink.com

Media Contact

Julian Patterson

ipatterson@zonicgroup.com

+1 408 504 8665

Source : Cloudbrink

See on IssueWire