PALC NEWSLETTER

APRIL 2024

A RECAP OF OUR LATEST ENDEAVORS!

Dear PalC Community,

We hope this newsletter finds you in good spirits and great health. As we dive deeper into 2024, we're thrilled to share some incredible highlights from our recent ventures. From rubbing shoulders with industry leaders at the ONE Summit to launching our groundbreaking tutorial series, and earning recognition from prestigious entities like SONiC, it's been a whirlwind of innovation and growth for PalC!

PalC acquires two new customers for **SONiC Support offering**

We're delighted to announce our recent successes in securing support contracts with leading companies in the networking arena, including Micas Networks and ECI-Networks, demonstrating our steadfast commitment to the disaggregated network ecosystem.



With a robust portfolio of products and minimum viable products (MVPs) centered around SONiC, coupled with the establishment of a technical assistance center (TAC) support ecosystem and our ongoing efforts in solution deployment, we firmly believe we are positioned at the forefront of the open networking landscape.

These milestones underscore our dedication to driving innovation, fostering collaboration, and delivering unparalleled value to our partners and clients in the ever-evolving world of open networking.

PalC Recognized by SONiC foundation: **Championing Open-Source Innovation**

We are delighted and humbled to share that PalC has been acknowledged as one of the new and contributing members of the open-source networking community, SONiC foundation. (Software for Open Networking in the Cloud).



This recognition underscores our commitment toadvancing open-source initiatives, fostering collaborative ecosystems, and driving innovation in the realm of networking technologies. We're immensely proud to be part of this esteemed community and look forward to making meaningful contributions to its growth and evolution.

Check out our listing here

ONE Summit 2024: Uniting for Progress

At the ONE Summit 2024, we highlighted the importance of proactive hardware maintenance, starting with predictive measures for hard drives in data centers and expanding our focus to encompass all smart devices. Our approach, independent of device type, relies on data analysis and anomaly detection to enhance reliability and efficiency across the smart ecosystem.

Adapting alongside evolving data centers and smart systems, we prioritize seamless operations and risk reduction. Our participation in ONE Summit 2024 enabled us to engage in collaborative discussions, share insights, and establish valuable connections with like-minded individuals dedicated to leveraging technology for positive change.





Introducing PalC TechTide: **Empowering Minds with Networking Expertise**

In our relentless pursuit of knowledge dissemination and community empowerment, we're thrilled to announce the launch of PalC TechTide, an enlightening tutorial series focused on networking topics.

Designed to cater to both beginners and seasoned professionals, PalC TechTide aims to demystify complex networking concepts, equip learners with practical skills, and foster a vibrant ecosystem of knowledge sharing. Stay tuned for captivating tutorials, expert insights, and hands-on exercises curated by our esteemed team of educators and industry experts.

As we continue to chart new territories, innovate fearlessly, and empower individuals and organizationsworldwide, we extend our heartfelt gratitude to each member of the PalC family for your unwavering support, dedication, and enthusiasm. Together, we will shape a future where technology serves as a catalyst for positive change, inclusivity, and progress.

> Stay tuned for more exciting updates, initiatives, and opportunities on the horizon. Your journey with PalC is just getting started!

Web: www.palcnetworks.com

Email:info@palcnetworks.com

Editorial Team:

Spoorthi Bandapelli, Marketing Specialist Email: spoorthi.b@palcnetworks.com

Design:

Barath Kumar Murugan, Senior UI/UX Designer Email: barath.murugan@palcnetworks.com





