2021 Compliance and Verification Committee

Nominations are closed.

Voting & Positions

CVC Chair and Vice Chair

The vote for the CVC chair and vice-chair positions will be taken as a single Condorcet vote. The top ranked candidate will be selected as a chair, while the second ranked candidate will be selected as the vice-chair. Nominees must be employees of LFN member companies. The voting period will be 1 week

Nominations open: April 15 - April 29

Voting period: April 30 - May 7

Nominee	Affiliation	Nominator	Nomination Statement	Nomination Accepted	Eligible?
Marc Price	MATRIXX Software	Olivier Smith	Marc Price, CTO of MATRIXX Software, is a recognized telecommunications expert. He has held pivotal roles in the establishment of competitive carriers, the real-time charging model, digital transformation, and more recently the shift to cloud native practices. For almost thirty years, Marc has helped drive industry-changing technology into the market and helped service providers achieve business success. In his current role, Marc leads MATRIXX's strategic technology direction and engagement. Marc is also a sought-after speaker for worldwide conferences including MWC, Big 5G, 5G Asia and FutureCom. He is a member of the Forbes Technology Council and a regular contributor to the Forbes Technology column. Marc has also published numerous articles in leading telecoms industry publications. With the arrival of 5G, the telecommunication industry is embarking on the most significant technology and architectural shift since the advent of 1G. An entire ecosystem of innovative vendors and service providers are looking to harness and validate cloud-native best practices and open source technologies. Executed well, the charter of Anuket Assured will serve this purpose by promoting, validating, and evolving an ecosystem of Cloud Native Network Functions. As such, I believe Marc is well suited to leverage his commercial, open-source, and technology accumen to lead the Anuket Assured activities to success. Therefore, I nominate Marc Price as Vice-Chair for Anuket Assured.	Y	Y
Lincoln Lavoie	UNH-IOL	Self	Lincoln Lavoie has been involved with the OPNFV and other Linux Foundation projects for the past several years. Lincoln has actively lead the Compliance and Verification Committee for the past several years, helping to coordinate testing activities between the LFN projects contributing to the badging programs. In his principal engineer role at the UNH-IOL, Lincoln is responsible for leading the teams working with Open Source and Broadband communities, overseeing testing and developing stretching from broadband physical access, to wireless networking, to dis-aggregated networking approaches, to supporting the lab as a service infrastructures used by the open source communities. In the forthcoming Anuket Assured programs, we will need to establish both the branding and clear paths for the programs that support both cloud native and VM solutions. The program needs to be easily understood by end users, participants, and our open source projects contributing test cases and technical materials. Additionally, we will need to update our processes to better support a sustainable path to grow, relying more on off the shelf tools and moving away from custom developed web portals. At the same time, I believe we can also enable tools to support the participants and results reviewers, lowering the barrier to entry for both.	Y	Y
Yan Yang	China Mobile Research Institute	Self	Yan Yang have more than 8 years experience in software design and development in telecom industry. Now I am an architect and mainly responsible for the management and development of automated test platforms at China Mobile Research Institute. Now I am imore focusing on the research of evaluation solutions for artificial intelligence applications in china mobile. I have been involved in open source work since 2016mainly responsible for the management and development of open source projects. I used to be ONAP VF-C PTL for six releases and is also the responser of China Mobile's ONAP lab. I deeply participated in the design and development of OVP Tosca VNF validation since 2019contributed the VNF Validation solution based on ONAP.From 2019, I have been selected as the vice chairman of CVC and deeply paticipated in CVC's testing and certification program. I recommend myself as the vice chairman of CVC. I hope I can continue to contribute my work experience to CVC and support CVC's testing and certification work. I nominate myself as the vice chairman of CVC in 2021. and I hope I can continue to contribute to CVC in this yeat base on my experience.	Y	Y