

October 22-24th, 2019 - SANA Lisboa Hotel, Lisbon, Portugal

Speakers and Bios

(subject to change)

Glee Abraham - Community Programs & Operations, RDK	
Wouter Cloetens - Lead Architect, Liberty Global	Wouter is the lead architect of Liberty Global's RDK-B development organization and the chair of the RDK-B Architecture Review Board. In his fifteen year long career as a residential gateway architect, he deployed tens of millions of satellite, DSL, fibre, hybrid DSL/LTE routers, IoT gateways and wireless extenders across Europe, the middle East and Africa, and was engaged in the open source community and standards organizations such as the IETF and the Wi-Fi Alliance.
Arun Govind - Senior Technical Architect in Broadcast Business Unit, Tata Elxsi	Arun holds a Master's degree in Computer Science and Engineering and with nineteen years of experience in development and management of embedded solutions for Consumer Electronics and Broadcast OEMs & MSOs. He has worked in Broadcast STBs, OTT dongles and STB middleware deployment with a focus on RDK based solution and System Integration. He started working with RDK 1.0 and steered the development of an HTML5 based RDK middleware deployment solution at Tata Elxsi.

Panchakshari H S - RDK-B Architect, Media & Communications, Tata Elxsi	18+ years of experience in Media & communications domain with an expertise on architect & design of router & gateway products. Involved as an architect and designer of gateways products based on RDK-B stack with Docsis, xDSL & GPON front end for different operators across the world. Explored on adoption of RDK-B stack with an approach for Telco operators for xDSL & GPON front end across Europe region.
Ajith James - Technical Operations, RDK	Ajith works as a Senior Manager in RDK Management who leads the Technical operations for RDK. He has over 14 years of experience in Set-Top Box, Reference platform and middleware development. Ajith leads a geographically dispersed team of engineers who builds different tools, features and support for RDK community.
Kalyan Kumar – Delivery Manager, LTTS	Responsible for Delivery of RDK projects in LTTS, His Team Works with Comcast and Linaro on integrating RDK on Open HW platforms like Hikey, IMX8, Dragon Board 410c and RPI and their main focus is on Yocto upgradation, Multi-DRM and Display integration for open RDK platforms and 64-bit RDK porting on different Platforms.
Yogomaya Maharana - Senior Software Engineer, Cognizant Technology Solutions	Yogo is a Senior Software Lead with over 14 years of experience in Telecom & Cable Domain. She is currently leading the Infrastructure side of RDK. She manages RDK Infrastructure & all support ticket raised by the RDK community.

Sreelal Nampoothiri - TDK Architect, RDK	Sreelal is the Software Architect for RDK tools and simulators that are used for diagnostics and validation. He has 12 years of experience in Set-Top Box application and middleware development. He currently leads the development of the TDK.
Rajkumar Narayan – Program Manager, L&T Technology Services	Responsible for developing and maintaining the RDK profiles (Video, Broadband & Camera) on Reference Platforms -Emulator, Raspberry Pi for RDK community. His team is also actively involved in the development of RDK-B Wi-Fi Extender profile on Turris Omnia.
Deepthi P S - Specialist, RDK	As the lead of RDK-Video technical support team, Deepthi manages feature requests, code contributions and technical queries from RDK community. Her team contributes to open-sourcing the code thereby encouraging community involvement in RDK by bridging the gap between Comcast and RDK community.
Narayanaswamy Ramaiyer – Specialist, RDK	Swamy is part of RDKB community support team which focuses on multiple support activities related to RKDB in RDK LLC. His team is responsible for supporting the RDKB community with their questions, feature requests, contributions etc. He has experience in working for both RDKB and RDKV for MSOs, SoCs and OEMs.



Khem Raj – Distinguished Engineer (Embedded Linux), Comcast

Khem Raj is the founding member of Yocto project and is working on deploying Yocto Project/OpenEmbedded into Comcast's RDK for STB, IoT Gateway, Home Security, optimizing open source software development and contribution procedures. He previously worked at Juniper where he was responsible to creating and maintaining Linux base operating system for upcoming Junos (Juniper's Network Operating System) based on Yocto project. He is a contributor and maintainer for core pieces in OpenEmbedded and Yocto Project.



Weston Schmidt – Director of Engineering, Comcast



Rob Suero - Technology Planning & Development, RDK

Pierre Wielders – Software Architect, Metrological At Comcast, Weston's team focuses on developing the open source projects Xmidt, Webpa & Codex. His team deploys and operates instances of the services for Comcast. Weston is passionate about developing secure, quality software on devices as well as in the cloud.