



September 17, 2024
Beurs van Berlage, Amsterdam

SESSION TOPICS and SPEAKERS
 (subject to change)

Time	Topic	Speaker(s)	Description
08:00 – 09:00	Coffee, networking and demo booths open		
09:00 – 09:05	Call to Order	Zlatko Sator, <i>RDKM</i>	
09:05 – 09:15	Welcome and Opening Remarks	Jason Briggs, <i>RDKM</i>	Jason Briggs, President of RDKM, provides opening remarks and shares updates on the state of RDK.
09:15 – 09:40	Morning Keynote	Jon Cave, <i>Comcast</i>	Jon Cave discusses RDK as the enabler for Entertainment OS and products such as Xumo and Hubbl.
09:40 – 10:10	EasyMesh as part of the Operator Product Portfolio	J.P. Camille, <i>Mediatek</i> Russell Leake, <i>Comcast</i> Matthew Stanger, <i>T-Mobile</i> Metin Taskin, <i>Airties</i> Jose Ramon Diaz Martinez, <i>RDKM</i> (Moderator)	The EasyMesh/WiFi7 panel provides a deep dive into contributions from leading community members that support EasyMesh and WiFi7.
10:10 – 10:25	RDK Down Under	Ganesh Achuthan, <i>Amlogic</i> Chris Briggs, <i>Strong</i> Alex Glass, <i>Fetch TV</i> Brendan de Bruijn, <i>RDKM</i> (Moderator)	Fetch TV recently launched its latest product in the Australian market, an RDK-based Hybrid STB, offering a compelling entertainment service which aggregates content from free-to-air TV channels and streaming services. In this segment, Ganesh Achuthan, Alex Glass and Chris Briggs will discuss the Australian video entertainment market, product design and build, and how they partnered to deliver this new RDK based device.
10:25-10:30	Demo introductions	Danny Finnegan, <i>RDKM</i>	



10:30 – 10:45	Morning Break: Networking and demo booths open		
10:45 – 11:05	Vodafone's RDK-B Journey	Oscar Gallego, <i>Vodafone</i>	Oscar Gallego will discuss how Vodafone has deployed RDK-B across its footprint and how RDK has contributed to providing a great experience to its customers.
11:05 – 11:20	RDK's Collaboration with Standards Bodies	Jason Briggs, <i>RDKM</i> Tiago Rodrigues, <i>Wireless Broadband Alliance</i> Glee Abraham, <i>RDKM (Moderator)</i>	This fireside chat between Tiago Rodrigues, President & CEO of the Wireless Broadband Alliance, and Jason Briggs, President & GM of RDKM, will discuss the importance of cross-community efforts, standards, and open source to advance the broadband industry. It will also highlight a collaboration between WBA and RDK on Operator Managed WiFi (OMWi).
11:20 – 11:50	Harnessing the Corporate Open Source Advantage	Jono Bacon, <i>Author and Community Leadership Core</i>	Open source has had a transformative impact on technology. Aside from building a rich tapestry of technology, it has created an environment and collaborative framework in which competing companies can work together on common technologies, needs, standards, and more. Jono Bacon, founder of the Community Leadership Core community accelerator, will discuss how companies can harness an ecosystem of competitors to generate the most technology, product, brand, and recruitment value.
11:50 – 12:00	Demo introductions	Danny Finnegan, <i>RDKM</i>	



12:00 – 13:00	Lunch: Networking and demo booths open		
13:00 – 13:20	The Business of RDK	Pedro Caldeira dos Santos, <i>Deutsche Telekom</i> Mike Greenall, <i>MJG Partners</i> Amir Mobini, <i>Sercomm</i> Zlatko Sator, <i>RDKM (Moderator)</i>	This panel explores the strategic considerations surrounding the adoption and implementation of RDK. The discussion aims to delve into the main business factors influencing RDK decisions, effective methods for communicating business strategy, and the crucial role of leadership in driving RDK initiatives. We will explore insights from diverse stakeholders who leverage RDK to address key business challenges and opportunities within the global RDK ecosystem.
13:20 – 13:40	Afternoon Keynote	Paul Clarke, <i>Comcast</i>	Paul Clarke, the new Managing Director, Global Devices Software at Comcast, provides his vision for RDK's growth and evolution in the global marketplace.
13:40 – 13:50	RDK Working Group Updates	Danny Finnegan, <i>RDKM</i>	Update from RDKM on the working groups and how to get involved.
13:50 – 14:10	Navigating the Lightning Storm	Matthew Duhig, <i>FX Digital</i> Vincent Gattone, <i>DOTSCREEN</i> Bart van den Ende, <i>Warner Bros. Discovery</i> Wouter van Boesschoten, <i>Comcast (Moderator)</i>	There are many options available when choosing a development framework for OTT Applications. This panel will discuss the challenges and opportunities for both content service providers and application development companies, and their experience working with the Lightning framework.
14:10 – 14:30	Introduction to Firebolt Connect	Oscar Uitenbroek, <i>RDKM</i> Chris van der Linden, <i>Liberty Global</i>	RDKM and Liberty Global will introduce the community to the Firebolt Connect program, a unified app catalog for the RDK community.



14:30 – 14:40	Demo introductions	Danny Finnegan, <i>RDKM</i>	
14:40 – 15:00	Afternoon Break: Networking and demo booths open		
15:00 – 15:50	RDK Roadmap	JP Abello, <i>Comcast</i> Pedro Caldeira dos Santos, <i>Deutsche Telekom</i> Bart Catrysse, <i>Liberty Global</i> Jose Ramon Diaz Martinez, <i>RDKM</i> Steve Griffith, <i>Sky</i> Sal Sallas, <i>Comcast</i> Glee Abraham, <i>RDKM (Moderator)</i>	Traditionally the Roadmap presentation has been among the most popular sessions at the Global Summit. For 2024 we are expanding the view and will incorporate input from RDK stakeholders regarding their plans for RDK broadband and video for the coming year.
15:50 – 16:00	RDK Awards	Jason Briggs, <i>RDKM</i>	
16:00 – 16:20	A Retail RDK TV for the MENA Region	Andy Carr, <i>Ocean Blue Software</i> Ismail Mohamed Mahmoud El Araby, <i>ELARABY Group</i>	ELARABY Group and Ocean Blue Software collaborated to develop a retail TV that met the unique requirements of consumers in the MENA region. This discussion will focus on why RDK was the platform of choice for this new product.
16:20 – 16:50	Deploying Home Gateways across Multiple Access Networks with RDK-B	Priscilla DeFoug, <i>Sagemcom</i> Kevin Ross, <i>Infosys</i> Richard Squire, <i>Liberty Global</i>	Liberty Global, Infosys, and Sagemcom will discuss how RDK-B has been leveraged to build a unified software stack, including 3rd party app integrations, for devices deployed across multiple access network configurations.
16:50 – 17:00	Closing	Jason Briggs, <i>RDKM</i>	
17:00 – 18:00	Reception: Networking and demo booths open		