

PROGRAMME

TUESDAY 14 JUNE 2022 (9:00 – 17:00 CEST)

10:00 – 10:15	Welcome & Introduction	Antonio Arcidiacono (Director of T&I, EBU)
KEYNOTE SESSION		
MODERATED BY HANS HOFFMANN (EBU)		
10:15 – 10:45	Where do we go from here?	Andrew Cross (CEO, Grass Valley)
10:45 – 11:15	Challenges and chances for public broadcasters with regard to broadcast services	Thomas Riedel (CEO, Riedel Communications)
11:15 – 11:45	Overcoming barriers in the adoption of virtualization and cloud technology for live production	Troy English (CTO, Ross Video)
	Demo introductions	Pavlo Kondratenko (EBU)
11:45 – 12:15	<i>Break</i>	
12:15 – 13:15	C-suite panel	Andrew Cross (CEO, Grass Valley) Thomas Riedel (CEO, Riedel Communications) Troy English (CTO, Ross Video)
13:15 – 14:15	<i>Lunch Break</i>	
SESSION 2: MEDIA ORGANIZATIONS TRANSFORMED: SOFTWARE DRIVEN INFRASTRUCTURES		
MODERATED BY PHIL TUDOR (BBC)		
14:15 – 14:45	Flexible control rooms at RTBF Media Square	Hugo Ortiz (RTBF) Frédéric Joskin (RTBF)
14:45 – 15:15	Software-Based Production	Willem Vermost (VRT)
15:15 – 15:45	Remote production and IP – how BBC News delivers Springwatch	Arran Paul (BBC) Martin Abell (BBC)
15:45 – 16:15	<i>Break</i>	
SESSION 3: INSIGHTS FROM MEMBERS WHEN BUILDING A NEW FACILITY		
MODERATED BY WILLEM VERMOST (VRT)		
16:15 – 17:00	Panel: From innovation to operation	Félix Poulin (CBC/Radio Canada) Sandro Furter (SRF) Roger Crothers (BBC)
17:00 – 17:30	Production workflows and tomorrow's technology	Sacha Lagrillière (YLE)
17:30 – 18:00	Flexible and scalable facilities	Werner Ramaekers (EMG Belgium)
18:00	<i>End of NTS day 1</i>	
18:00 – 20:00	<i>Social event</i>	

PROGRAMME

WEDNESDAY 15 JUNE 2022 (9:00 – 17:00 CEST)

SESSION 4: BREAK-FEST

09:00 – 10:30	BREAK-FEST MASTERCLASS	Dries Tastenhoye (VRT)
10:30 – 11:00	<i>Break</i>	

SESSION 5: MIXED TECHNOLOGY INFRASTRUCTURES

MODERATED BY MARK PATRICK (BBC)

11:00 – 11:25	IP-based studios for BBC Radio	Mark Patrick (BBC) Jamie Laundon (BBC)
11:25 – 11:50	IP implementations and challenges	Mike Bryan (dB Broadcast Ltd)
11:50 – 12:15	Networks, Virtualization and Automation	Kate Weatherall (Arista) Gerard Phillips (Arista)
12:15 – 12:40	5G for wireless microphones	Norbert Werner (Sennheiser)
12:40 – 13:05	<i>Extended Q&A</i>	
13:05 – 14:00	<i>Lunch Break</i>	

SESSION 6: TECHNOLOGY BRIEFINGS

MODERATED BY PETER BRIGHTWELL (BBC)

14:00 – 14:45	Software definable broadcast	Richard Hastie (Nvidia) Gareth Sylvester-Bradley (Nvidia)
14:45 – 15:00	<i>Short break</i>	
15:00 – 15:45	Media Gateways & NMOS for integration, discovery & control in 5G-based production systems	Pedro Ferreira (BISECT) Shyamalie Thilakawardana (BBC)
15:45 – 16:00	<i>Short break</i>	
16:00 – 16:45	Automated security scanning	Gerben Dierick (VRT)
16:45 – 17:00	Wrap-up	Ievgen Kostiukevych (EBU)
17:00	<i>End of NTS 2022</i>	

DEMOS

1	GlobalM – SRT over cloud backbone
2	5G RECORDS – media/control gateway
3	Matrox – cloud media framework
4	Phabrix/Nvidia – Rivermax display
5	Nvidia – software-driven platforms
6	Yle's radio studio in the cloud
7	NetOn.Live - private cloud for live production