# MCMC Odr

# **DANIEL & ANDREAS SENNHEISER**

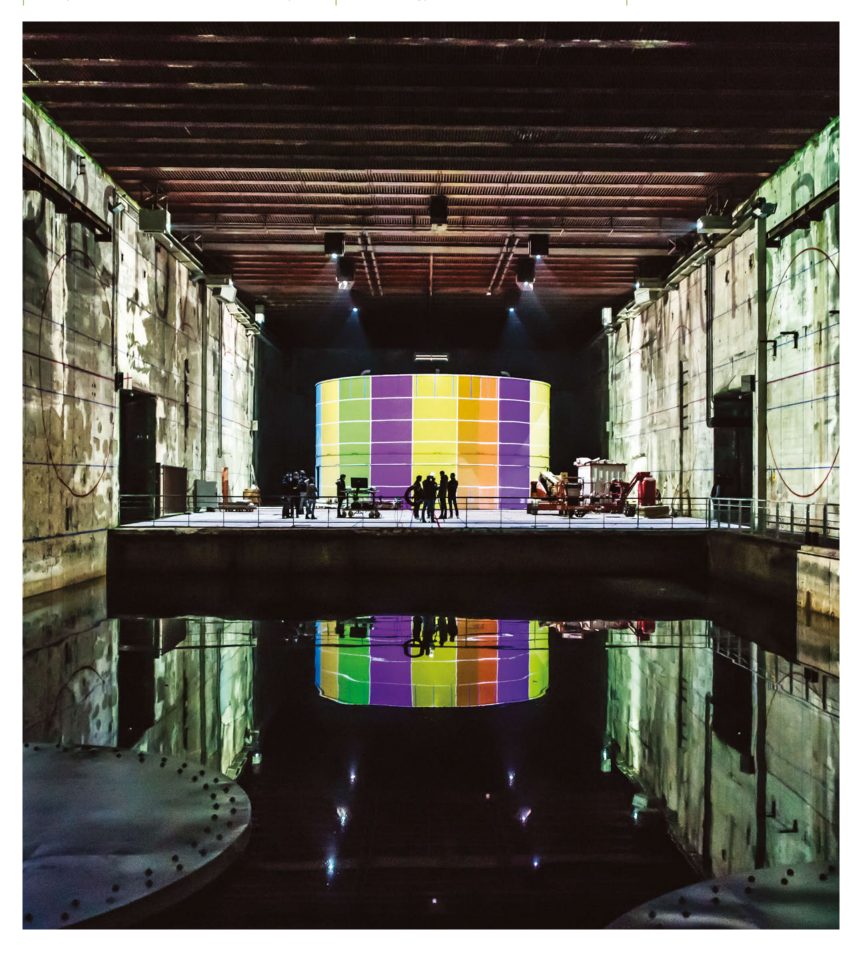
The brothers and co-CEOs discuss their core family values as Sennheiser reaches its 75th year.

## **HOUSES OF WORSHIP**

We take a closer look at the impressive uses of technology in venues across the world.

# **MOVING HEADS**

A round-up of the latest lighting fixtures.



5





### 5. Navori Labs

# QL 2.2.5

 $\operatorname{QL}$  2.2.5 focusses on  $\operatorname{QL}$  Content Manager, which applies the latest programming and proprietary languages within its completely rewritten software. These enhancements accelerate UI functions by eight times the speed of its preceding version, with a 50% reduction in server load to support faster processing. The latest version also adopts the highest security standards, with certification to host tens of thousands of players for  $large-scale\ digital\ signage\ networks. These\ improvements\ extend\ to\ QL\ Designer, a\ special$ integrated module for content creation. Additionally, a new object snap feature improves media presentation with simplified alignment and positioning, and the application of effects to multiple objects. QL Content Manager also adds a new Smart Folder feature, allowing users to display content based on assigned tags, final expiration status, and user type, along with clear quidance on what content requires approval before distribution. QL 2.2.5 also brings new features and improvements for system interoperability. At the core, QL Server can now download all stored content via the Content Properties window, with proof of playback reports that provide each impression's exact time. QL 2.2.5 also strengthens interoperability with QL Player for BrightSign. Interoperability is improved with QL Mobile through new WebSockets for real-time communications tied to content publishing, remote player reboots, data feed updates and OL Player software updates. OL 2.2.5 also integrates 'OL Access Control', a new add-on feature announced recently that helps facilities to regulate and secure entry and exit traffic.

### 6. Tasker

# **EVAC and CPR Omologation**

Tasker has carried out all the necessary tests with certified third-party bodies and to obtain the CPR approval for all its EVAC and fire detection cables for the medium risk class Cca – s1a – d0 – a1. That means that the cables are resistant to a direct flame up to two hours at a temperature of 850°C. The homologation involves our unshielded cables with purple sheath advised for voice evacuation and PA systems (EVAC) and our shielded cables with red sheath for fire detection alarm systems. The first ones, whose codes are TSK201, TSK202 and TSK203 have the respective following sections: 1,00, 1,50 and 2.50 mm². The second ones, whose codes are TSK301, TSK302 and TSK303 with the respective sections of: 1.00, 1.50 and 2.50 mm². Following the very strict regulations concerning the installations sector, all these cables can also be used as Audio, Video or data cables in any fixed installation even if not directly linked to fire security. www.tasker.it

www.navori.con

