

For Immediate Release

April 13, 2022

# MADRIX RADAR 1.2 - Software Update Now Available

A new update is now available for the MADRIX RADAR software to monitor the health and reliability of lighting systems with the help of RDM over Art-Net (ArtRdm).

Especially large-scale installations, such as the Çamlıca TV Radio Tower in Istanbul, Turkey, have shown that 24/7 reliability monitoring is not only extremely useful, but also more frequently required by clients. Thanks to automatic and continuous



supervision of numerous system parameters, malfunctioning fixtures, nodes, or other errors are easily registered. The software sends out e-mail notifications automatically.

Update 1.2 includes are variety of small and big improvements.

### **New Languages**

The user interface was previously only available in English. 9 additional languages have now been added: Deutsch/German, Español/Spanish, Français/French, Italiano/Italian, 日本語/Japanese, Português brasileiro/ Brazilian Portuguese, русский/Russian, Türkçe/Turkish, 简体中文/Simplified Chinese.

### **Snapshots**

You can now save the current settings of all editable parameters of your RDM devices in a single file and restore these settings again later. In this way, you can always quickly and easily revert back to stored states.

## **Updated License System**

When using MADRIX STELLA Art-Net nodes, any connected RDM Responders are automatically unlocked for free in the software. No additional software license is required. 'MADRIX RADAR fusion' licenses are optionally available to be able to use third-party RDM nodes. These licenses now unlock double the amount of RDM devices/sub-devices: MADRIX RADAR fusion small from 32 to 64, MADRIX RADAR fusion medium from 256 to 512, and MADRIX RADAR fusion large from 2,048 to 4,096.

Besides double the amount of unlocked devices, you can also expect significant savings from now on when ordering your license.

#### **Visual Indicators**

Sensors with critical values are now shown even more in color for easily recognizable visual feedback in the Sensors View (from yellow to orange to red).

#### **Remote Database Connection**

In addition to local connections on the same computer, it is now possible to establish connections to a remote server for the PostgreSQL database management system.



Copyright

MADRIX is a trademark of inoage GmbH.

## About MADRIX®

Benefit from years of experience and industry knowledge. inoage<sup>®</sup> develops lighting software since 2005. Our dedicated team created the award-winning controller MADRIX<sup>®</sup> 5. We are located in the beautiful city of Dresden. MADRIX<sup>®</sup> is all about powerful yet simple products for creative LED lighting. This includes compelling tools for lighting management, monitoring, and control. We are proud to put our newest innovation into your hands. MADRIX<sup>®</sup> products are proudly designed, engineered, and made in Germany. We are creating high-quality products for you that are easy to use and reliable. Innovative features will bring you the best results. And opting for such highly manageable products means that you can drastically reduce on-site support; and thus your time and costs.

For more information, visit <u>www.madrix.com</u>

YouTube	<u>www.youtube.com/MADRIX_Team</u>		
LinkedIn	www.linkedin.com/company/madrix	@MADRIX	#MADRIX
Facebook	www.facebook.com/MADRIX.DE	@MADRIX.DE	#MADRIX
Twitter	www.twitter.com/MADRIX	@MADRIX	#MADRIX
Instagram	www.instagram.com/MADRIX_Team	@MADRIX_Team	#MADRIX
TikTok	www.tiktok.com/@madrix_team	@madrix_team	#MADRIX

## **Press Contact**

Martin Fritzsche inoage GmbH info@madrix.com +49 351 862 6869 0

