

For Immediate Release

May 17, 2021

**MADRIX RADAR 1.1 – Software Update Now Available**

MADRIX RADAR packs Remote Device Management into an easy-to-use and immensely practical tool for remote access. The software simplifies the configuration and management of your RDM devices. Collected data, like temperature and voltage values, is shown graphically and can continually be monitored; even during live operation. Having initially been introduced in the beginning of 2020, the first major update is now available.

The new version includes many improvements, such as visual refinements of the user interface and additional definitions.

On top, MADRIX RADAR 1.1 adds two highly requested features. The connection to hardware interfaces and to RDM devices can now be monitored as well. MADRIX' software engineers found ways to identify if controllers or devices are still connected or not.



On the one hand, a new section provides a quick overview over all connected Art-Net nodes. The user interface provides a clear warning in case the connection to an interface has been lost. One of the main areas of application for RADAR is large media facades. For example, it is extremely useful to know if 50 lighting fixtures need to be replaced or if just one controller should to be checked first.

On the other hand, four new events were added to the software's logic. They notify you if a node or RDM device has been disconnected or if communication could be restored. As usual, notifications are presented in their designated section on the user interface. More importantly, they can be set up to trigger actionable e-mail reports and automated shell scripts. In this way, you are always up to date. This automatic 24/7 monitoring saves immense amounts of time and money when it comes to troubleshooting a project; RDM and RADAR make it possible.

All MADRIX RADAR features are automatically unlocked for any RDM device that is connected to MADRIX STELLA Art-Net nodes. When using third-party RDM controllers, extra software licenses are available for purchase. If you would like to test the software, please feel free to use it in demo mode. Demo mode unlocks 2 RDM devices for free.

For more information, visit <https://www.madrix.com/products/madrix-radar>

## Copyright

MADRIX is a trademark of inoage GmbH.

## About MADRIX®

Benefit from years of experience and industry knowledge. inoage® develops lighting software since 2005. Our dedicated team created the award-winning controller MADRIX® 5. We are located in the beautiful city of Dresden. MADRIX® 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® 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 [www.madrix.com](http://www.madrix.com)

YouTube	<a href="http://www.youtube.com/MADRIX_Team">www.youtube.com/MADRIX_Team</a>		
Facebook	<a href="http://www.facebook.com/MADRIX.DE">www.facebook.com/MADRIX.DE</a>	@MADRIX.DE	
Twitter	<a href="http://www.twitter.com/MADRIX">www.twitter.com/MADRIX</a>	@MADRIX	#MADRIX
Instagram	<a href="http://www.instagram.com/MADRIX_Team">www.instagram.com/MADRIX_Team</a>	@MADRIX_Team	#MADRIX

## Press Contact

Martin Fritzsche

inoage GmbH

[info@madrix.com](mailto:info@madrix.com)

+49 351 862 6869 0

