



FOR IMMEDIATE RELEASE

Contact: Lisa Barlow Flournoy / +1.770.421.6699 / [Sales@DVIGear.com](mailto:Sales@DVIGear.com)

[DN-4.1](#) • [DN-4.1 Update](#)

## DVIGear Releases DisplayNet 4.1 Update

### *Update Includes Enhanced Management Tools*

**Marietta, Georgia, USA – January 23, 2024** – DVIGear, a leading manufacturer of digital connectivity products, has released DisplayNet 4.1, the latest version of the [DisplayNet Manager®](#). Freely available to all DisplayNet customers, this update brings upgrades to management, routing tools, and performance.

#### Improved User Management

New in DisplayNet 4.1 is the introduction of *Operator* and *Integrator User Roles*. The *Operator Role* is a new user role that permits only routing within DisplayNet Manager, with all other device and server settings hidden. This feature enables end-user utilization of DisplayNet Manager for everyday usage, and safeguards against unintentional changes to the system. The redefined *Integrator Role*, formerly known as the *User Role*, refines level-of-access delineation. Operator restrictions only affect the DisplayNet Manager® Web UI, and do not prevent the user from sending configuration API commands.

#### Enhanced Management Tools

DisplayNet Manager now supports SDVoE's integrated *USB HID Routing* when used with compatible hardware. This functionality will be leveraged in future DisplayNet hardware. Other enhancements to the platform include the redesign of *Routing Layer Icons* to improve consistency and to better differentiate between Audio and USB layers.

Mirroring the *MultiView Editor Save* update in version 4.0, *Autosave* has been removed from the *Wall Editor* in DisplayNet 4.1. This change prevents accidental changes to Wall configurations and removes ambiguity from saved configurations. DN-300 firmware is now updated to version 2.1.0.2. DisplayNet 4.1 also addresses compatibility with certain monitor models. Improvements to general stability have been included with this release.

For more information, or to learn more about DisplayNet, please contact us directly, or visit our website at [DisplayNet.com](https://DisplayNet.com).

#### About DVIGear

Since 1999 DVIGear has been a leading supplier of Digital Connectivity Solutions for a wide range of professional display applications. Located in Marietta, Georgia, USA, DVIGear offers an extensive portfolio of high-performance digital video distribution products, including: DisplayNet® AV-over-IP distribution systems, HyperLight® active optical cables, Switchers, Extenders, Converters, Scalars, and MultiViewers. For more information, visit [DVIGear.com](https://DVIGear.com) and [DisplayNet.com](https://DisplayNet.com). Follow us on [LinkedIn](#), [Facebook](#), and [X, formerly known as Twitter](#).

###

DVIGear, Inc. is the owner of numerous trademarks, both registered and unregistered, including without limitation, the following marks: DVIGEAR®, DISPLAYNET®, DISPLAYNET SERVER®, DISPLAYNET MANAGER®, N/AV Design®, HYPERLIGHT® and WILDCAT®.

SDVoE is a registered trademark of the SDVoE Alliance and used under license. All other third-party trademarks used herein are the properties of their respective owners.

© 2024 DVIGear, Inc.