



NovoDS is network-based digital signage solution that is ideal for creating dynamic visual displays in corporate, school, and public spaces. Its latest models DS310 offer a significant performance boost with seamless 4K@60Hz video playback, a modern web browser engine, and robust support for social media content.

Robust, compact, and stylish, this series is housed in a metal chassis for rugged durability, making it ideal for signage applications in various environments.





Key features

4K-UHD Resolution & Flexible Orientation



NovoDS supports 4K resolution to deliver outstanding details and stunning visuals. It accommodates both landscape and portrait orientations, catering to a variety of commercial needs.



Dynamic Content Types



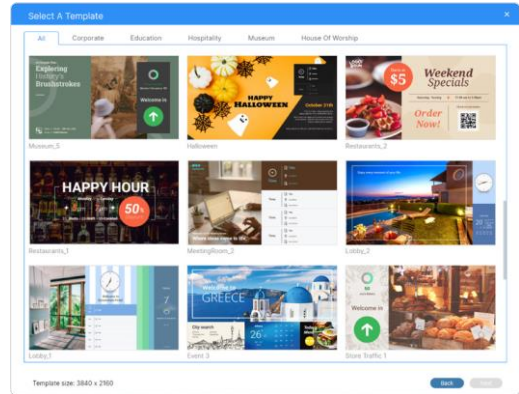
NovoDS offers a range of popular content widgets, such as YouTube, Instagram, Google Drive, and weather. All this online content is updated automatically on the signage, minimizing your administrative effort.



Rich Designer Templates



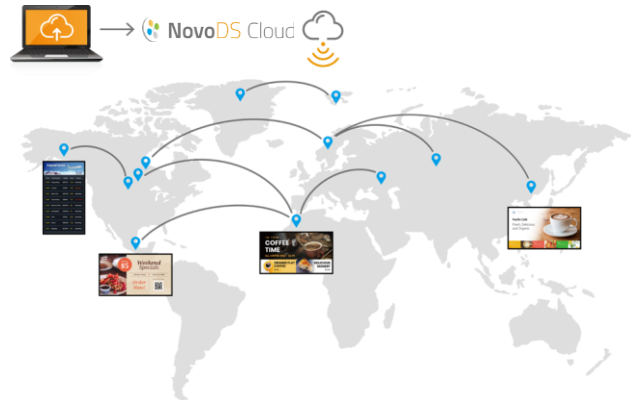
Professional designer templates are available in NovoDS Cloud, allowing you to quickly create eye-catching signage.



NovoDS Cloud



NovoDS Cloud is a cloud service that enables users to effortlessly create, edit, and publish playlists across various platforms. With 2-factor authentication, it ensures additional protection for your content and devices. The platform's role-based access and co-editing features support large teams effectively. Its extensive library of designer templates and intuitive What-You-See-Is-What-You-Get playlist editor make content creation a seamless and easy process.



NovoDS Studio



NovoDS Studio is software available for both Windows and MacOS, designed to empower users in managing NovoDS deployment over the Intranet. Users can seamlessly publish playlists, schedule playback, and efficiently handle device management tasks such as firmware updates and content updates.



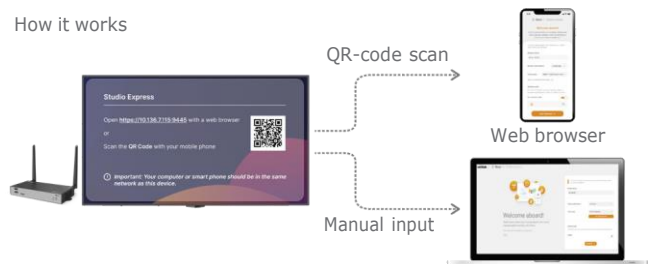
NovoDS Studio Express



NovoDS Studio Express enables you to instantly update or create new digital signage messages on the spot, accessible through a web browser.

Whether using a mobile device or desktop, any authorized user can effortlessly update the latest messaging on the digital signage. It's a secure, yet user-friendly solution.

How it works



Web browser