



FOR IMMEDIATE RELEASE

Contact: Layne Nadeau
Phone: (250) 589-0890
Email: media@nval.com

Nval Partners with Bloomly Inc to Power No-Code NFT platform

Nval delivers market analytics data that enables creators, businesses, and industries to build the next generation of applications for the Web3 ecosystem.

Victoria, Canada, March 21, 2023 – Nval, the leading global provider of NFT pricing, and analytics data, has announced an exciting new partnership with Bloomly Inc the all-inclusive no-code NFT platform. Bloomly and Nval have joined forces to enhance the Bloomly NFT platform with the integration of Nval market data. This integration will provide accurate and high-quality pricing data to help creators and businesses analyze the market value of their digital assets. The partnership will also include cross-marketing efforts enabling both companies to offer their services to each other's communities.

"Nval is an industry leader in producing financial grade NFT data whose expertise we are excited to leverage as we grow the Bloomly ecosystem" said Jeff Neasmith, CEO and Founder of Bloomly. "This partnership will allow us to offer accurate NFT pricing analysis to our clients to help them with price discovery for their digital asset offerings"

"We are thrilled to partner with Bloomly, utilizing our analytics services to empower Bloomly and its clients to create amazing products" said Layne Nadeau, CEO and Founder of Nval.

About Bloomly

Bloomly is an NFT minting SaaS platform that enables anyone to create their own fully functional NFT storefront in minutes, without coding or upfront cost required. Bloomly provides all the necessary tools for Web2 brands to enter Web3 from their own website.

For more information, visit <https://bloomly.xyz/>

About Nval

Nval is the leading NFT market analytics platform producing pricing, benchmark, and market analytics data. Using machine learning and a proprietary data set Nval delivers real-time fair market value and analytics data for multiple blockchains.

For more information, visit <https://www.Nval.com/>