

# Simplain to unveil Simplain Vendor Portal 2.0 at the NGA show (Feb 26-28)

*Simplain Software Solutions LLC (Simplain) announced that it will unveil the next version of its flagship product, Simplain Vendor Portal 2.0, at the NGA show.*

DIAMOND BAR, CA, USA, February 23, 2023 /EINPresswire.com/ -- [Simplain Software Solutions LLC \(Simplain\)](#) announced that it will unveil the next version of its flagship product, [Simplain Vendor Portal 2.0](#), at the NGA show in Las Vegas during Feb 26-28 at the Caesar's Palace, Las Vegas.

“Simplain will demonstrate its 2.0 version of Simplain Vendor Portal at its booth (#1930) at the NGA conference. Interested participants can reserve time for a customized demonstration by contacting [info@simplain.com](mailto:info@simplain.com). The new version of Simplain Vendor Portal is packed with additional features that increase usability and productivity. The software framework has been upgraded to include several mass operations to help vendor users, master data and category management teams. We have added additional functions such as Request for Quote process, Merchandise Contracts and Total Cost management. The latest version of Simplain Vendor Portal also supports a richer set of APIs that enables us to connect with third party applications (such as GDSN providers, Address verification systems etc.) as well as various ERP platforms used by our customers, said Sanjaye Elayattu, Founder & President at Simplain.



The graphic features the Simplain logo at the top, with the text 'announcing the launch of Vendor Portal 2.0' below it. A red megaphone icon is positioned to the left of the text. The background shows a city skyline. On the right side, it says 'THE nga SHOW 2023' in a stylized font, followed by 'FEBRUARY 26-28' and 'Caesar's Forum Convention Center, Las Vegas, NV'. At the bottom right, it says 'VISIT US AT BOOTH #1930'. Below the skyline, the text 'Simplain Vendor Portal 2.0 at NGA' is written. At the bottom of the graphic, the Simplain logo is repeated, with the tagline 'Streamlined Supplier Collaboration' underneath it.

Founded in 2007, California-based Simplain Software Solutions LLC offers a cloud-based Simplain Vendor Portal platform. Simplain Vendor Portal is already being used by several leading grocery and discount retailers and wholesalers to streamline several vendor collaboration activities such as New Vendor Registration, Item Management, Cost Management, Deals & Promotions Management, Rebate billing, PO Management, and Invoice Management. In addition, there are specific functionalities to address DSD item authorization, Cost Zone management and Vendor Schedules. By deploying Simplain vendor portal, Simplain's customers benefit from improved data quality, increased productivity, better operational speed, and improved supplier relationships. The software provides API-based integration features, allowing it to be integrated with the backend ERP systems.

For more information about Simplain contact Simplain at <https://www.simplain.com/contact>.

For information about the Simplain Vendor Portal product, please visit our product page <https://www.simplainvendorportal.com/>

Follow Simplain on LinkedIn: <https://www.linkedin.com/company/simplain>

Simplain Press Inquiries: [info@simplain.com](mailto:info@simplain.com)

Udit Narayan Ramesh

Simplain Software Solutions LLC

+1 909-279-1794

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/618671228>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.