

# Datamoto.com announces availability of Purchase to Sell Dashboard

*Datamoto.com announces the general availability of Purchase to Sell dashboard feature in its popular inventory management and purchase order applications.*

SAN FRANCISCO, CALIFORNIA, USA, October 25, 2021 /EINPresswire.com/ -- Datamoto announces availability of Purchase to Sell dashboard for its [inventory management](#) and [purchase order](#) applications. Datamoto has been used by business-to-business (B2B)

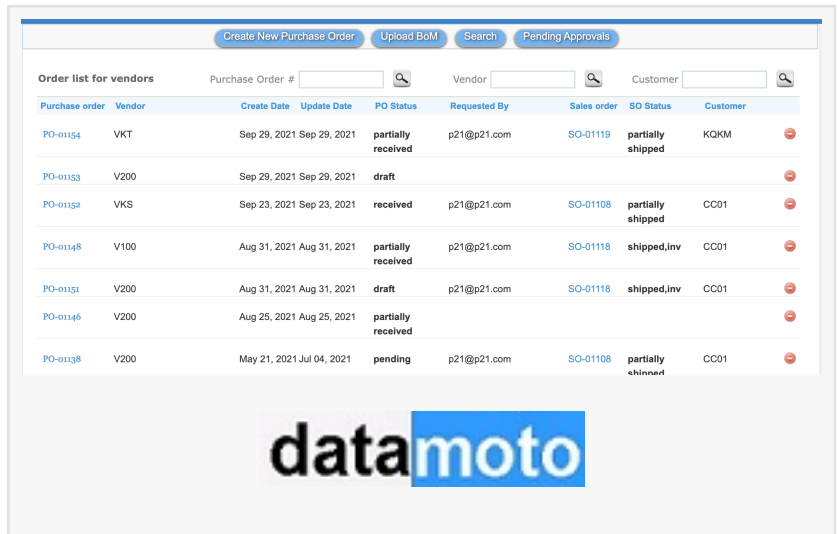
companies. Tracking purchase to sell is a common task that these companies perform. This feature will provide easy way to track purchases and sales for many Datamoto customers.

“Easy tracking of Purchase orders to Sales orders in Datamoto has been a widely requested feature by many of our customers. We are happy to add this feature in Datamoto”, says Dan Sarmah, CTO of Datamoto.

With this feature, user can now create purchase orders in the Datamoto and link the purchase orders to sales orders when sales order becomes available. This linking of purchases and sales enables the dashboard which shows the purchase orders and sales orders, vendors and customers, and their relationship and statuses. This dashboard will help user to quickly pinpoint the purchase order or sales order which needs immediate attentions.

For additional information, please contact us at [support@datamoto.com](mailto:support@datamoto.com).

Datamoto ( <https://datamoto.com> ), based in San Francisco Bay Area, California, is a SaaS based software company which specializes in business applications. Datamoto’s popular online inventory management and purchase order applications are integrated with order management offering. Its ERP grade features, and consumer grade applications enables users to easily use the application and optimize their operations. Datamoto applications are designed for small and medium sized companies.



The screenshot displays the 'Purchase to Sell Dashboard' interface. At the top, there are navigation buttons: 'Create New Purchase Order', 'Upload BoM', 'Search', and 'Pending Approvals'. Below these is a search bar with fields for 'Purchase Order #', 'Vendor', and 'Customer'. The main content is a table titled 'Order list for vendors' with the following columns: Purchase order, Vendor, Create Date, Update Date, PO Status, Requested By, Sales order, SO Status, and Customer. The table contains eight rows of data, each representing a purchase order and its corresponding sales order status.

Purchase order	Vendor	Create Date	Update Date	PO Status	Requested By	Sales order	SO Status	Customer
PO-01154	VKT	Sep 29, 2021	Sep 29, 2021	partially received	p21@p21.com	SO-01119	partially shipped	KQKM
PO-01153	V200	Sep 29, 2021	Sep 29, 2021	draft				
PO-01152	VKS	Sep 23, 2021	Sep 23, 2021	received	p21@p21.com	SO-01108	partially shipped	CC01
PO-01148	V100	Aug 31, 2021	Aug 31, 2021	partially received	p21@p21.com	SO-01116	shipped,inv	CC01
PO-01151	V200	Aug 31, 2021	Aug 31, 2021	draft	p21@p21.com	SO-01116	shipped,inv	CC01
PO-01146	V200	Aug 25, 2021	Aug 25, 2021	partially received				
PO-01138	V200	May 21, 2021	Jul 04, 2021	pending	p21@p21.com	SO-01108	partially shipped	CC01

Dan Sarmah  
Datamoto  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/554668463>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.