fraxion

PUNCHOUT

OPTIMIZE EPROCUREMENT WITH PUNCHOUT

Shop millions of products within fraxion's eprocurement software with punchout catalog integration.

Why enable PunchOut?

Gain integrated access to your preferred vendors' eCommerce catalogs directly from Fraxion!

Empower your team to shop for business supplies from approved vendors, while leveraging your organization's purchasing rules configured in Fraxion.

Fraxion routes all PunchOut requests for budget review, policy checks, and approvals. Once approved, Fraxion's automated purchase order process is initiated and the vendor's order acceptance, billing, and fulfillment process follows. You gain an easy, accountable, and compliant business purchasing process No catalog maintenance
Ease of use and familiarity
Request and approval efficiency
Budget and policy compliance
PO automation and accuracy
Spend visibility and analytics
Time and cost savings

amazon business

Staples.

Deli

GRAINGER

ZAGENO

Office DEPOT

Fraxion PunchOut vendor list

We can work with any vendor that supports cXML integration. Here's a list of the vendors we have connected with:

Abco - Ritz Safety Amazon Benco Dental BioLegend Bio-Rad Bualo Hospital R&H CDW Cole-Parmer Connection Dell Digikey Faison **Fisher Scientific** Grainger Grand and Toy Canada Gravbar HD Supply

Henry Schein (Medical - Dental - Special Market) Insight Kaplan **KovoPrecisionBearings** Lakeshore Learning Materials Life Tech Meadows Oce Supply McMaster-Carr McKesson Medline Industries Merck Millipore Sigma Miltenyi Biotec Moglix Newark Oce Depot Petter Supply Point Nationwide Revvity

SHI Shorr Packaging Sigma-Aldrich Staples Supply Works Tech Depot Techni-Tool The Home Depot Thermo Fisher Scientific Veritiv ULINE **ULINE** Canada Western Paper W.B. Mason Wise Industries VWR ZAGENO

Don't see your vendor on the list?

We can easily integrate with your preferred vendor if they are cXML-enabled. If your vendor is not cXMLenabled, we work with third-party consultants who can assist in getting your vendor PunchOut-ready!



