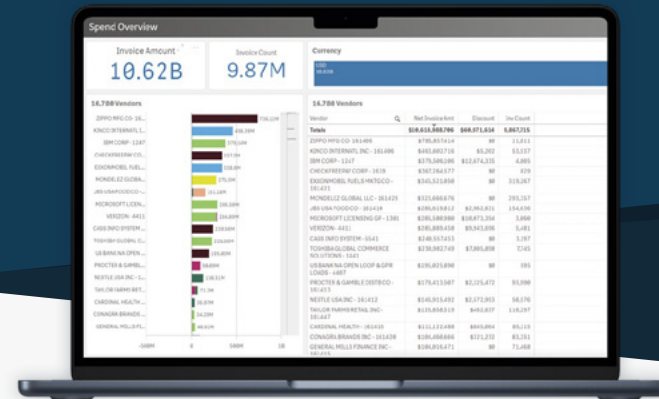


AP INTELLIGENCE

ACCOUNTS PAYABLE RECOVERY AUDIT + ADVANCED ANALYTICS

PRGX®



LEVERAGING INSIGHTS FROM YOUR DATA WITH NO UPFRONT INVESTMENT

Higher demands are being placed on Accounts Payable teams to deliver more business insights from a company's spend and contract data. However, in many cases that data needs to be consolidated from multiple sources and systems to get a complete picture of the S2P landscape.

Even if you have managed to consolidate the data, where do you begin to find insights that can support cost improvements - and then visualize it for your stakeholders?

With AP Intelligence, PRGX delivers a single solution that combines our industry-leading Accounts Payable Recovery Audit with the data-driven Lumen™ Accounts Payable Analytics. This combination organizes your data in one place, to help you identify opportunities that align with your initiatives, and inform smarter decisions.

AP Intelligence empowers your team with additional diagnostics and insights without the need for additional budget.

WITH AP INTELLIGENCE, YOU CAN QUICKLY:

- + Gain enhanced access to your most valuable asset – data
- + Drive better decisions with insights derived from spend and payment history
 - Working capital improvement
 - Payment performance
 - Spend visibility and rationalization
- + Mitigate vendor risks, including identifying fraud indicators
- + Prevent duplicate payments before they occur and uncover their root cause to eliminate recurrence (optional)
- + Apply contract intelligence to rapidly identify and organize specific terms and conditions with the highest likelihood to cause financial leakage (optional)

ACCOUNTS PAYABLE RECOVERY AUDIT + ADVANCED ANALYTICS = AP INTELLIGENCE

ACCOUNTS PAYABLE RECOVERY AUDIT

PRGX conducts a full-scope Accounts Payable Recovery Audit to identify overpayments, missed discounts, wrong vendor payments, and more. Our audit services drive cash flow and uncover the root cause of errors to help you fix business processes, close gaps, and prevent recurrence.

ADVANCED ANALYTICS

PRGX Lumen™ utilizes data science, artificial intelligence and machine learning to provide insights above and beyond what can be found in traditional AP audits. Lumen delivers robust payment, spend, and contract analytics to support working capital initiatives, increase visibility into Direct and Indirect spend, and mitigate risk from your supplier contracts.

By leveraging the data you provide for the Accounts Payable Recovery Audit, and integrating into one consolidated view, we can help you discover actionable insights to drive better decision making.

**ADD TO YOUR BOTTOM LINE WITH
AP INTELLIGENCE.**



LEARN MORE ABOUT OUR SERVICES AT [PRGX.COM](https://www.prgx.com)

888-799-7976

FAST START-UP



AP Intelligence can generate immediate value for your organization. Our team of accounts payable data experts quickly map and configure your data to “go-live”, and deliver actionable insights through our cloud-based solution.

EASY-TO-USE INTERFACE



As experts in recovery audit, we know the data and review processes required to convert an insight into results. With this knowledge, we have designed the interface to support end-users in converting opportunities efficiently. When you do have questions, our Client Success team is ready to help.

READY-TO-USE REPORTS



PRGX knows your time is valuable. Lumen™ automates reports to make it easy for you to not only identify opportunities and pinpoint where action is needed, but also provides visualizations and tracking to socialize the value generated for the business.

NO BUDGET NECESSARY



Bundling our Accounts Payable Recovery Audit and Analytics solutions allows us to offer a self-funded subscription model. Our Analytics solution is funded by the recoveries generated from our AP Audit. Because our Audit is offered on a contingency-fee basis, securing investment dollars is not required. While AP Analytics will be deployed immediately, payment is deferred until there are sufficient audit recoveries to cover the cost of the subscription.