

Compliance Analytics

Video transcript

When it comes to procurement compliance, companies face a lot of tough questions. How much are we spending outside our current supply agreements and agreed contracts? Which categories and for which suppliers are non-compliance incidents happening? What will be our bottom-line savings if we limit non-compliance?

Often the answers are hard to find, but what if an analytics application could reveal the non-compliant spend so you can quickly react and take corrective actions?

Discover new contract opportunities to comply with company policies, spot the wrong behavior of users, so you can optimize staff performance or even predict future compliance costs to proactively support procurement decisions.

Introducing the Compliance Analytics Application. It uses real-time and predictive analytics to provide deeper and more valuable insights on compliance. First, it can analyze purchasing behaviors to track non-compliance spend. Second, it uses predictive compliance analysis to predict buying patterns and estimate impacts of non-compliance. It is designed to help manage procurement spend by leveraging historical data and equipping users to make better decisions through intelligent analysis.

The data is integrated from Ariba and S4/HANA on the SAP Analytics Cloud, which is part of the SAP Business Technology Platform. Moreover, both Procurement Manager and Procurement Agent can use the app and drive additional business value through a much broader viewing monitoring and tracking compliance.

With this tool, procurement teams can easily negotiate the right costs, switch to alternative suppliers in case of supply shortages and spot the problems regarding quality early on, while leveraging the value of pre-negotiated contracts.

The Compliance Analytics Application. Get into a new level of procurement performance. To learn more, visit our website www.accenture.com/sapbtp.

Copyright © 2022 Accenture All rights reserved.

Accenture and its logo are registered trademarks of Accenture.