

Strategic Regulatory Compliance



Industry Challenges

The management of global data and trade transactions represents a vital function for businesses that import and export goods in the world market. To keep pace with an ever-changing global trade regulatory landscape, successful businesses require strong and flexible global trade compliance and assessment processes. Strategic regulatory compliance is essential to the financial, operational, and reputational well-being of companies engaged in the movement of goods and intangibles across borders.

The new reality

As supply chains brace to meet stringent compliance and security measures, companies engaged in global commerce must continually raise the bar to optimize their import and export processes. Even a small documentation error can turn into a costly problem. What may have resulted in a minor cargo delay in the past could today result in a major supply disruption, seizure, steep penalties *and* a hit to a company's reputation.

The Centrx® Experience

Centrx® has assembled a team of compliance and supply chain practitioners with a proven track record. Our customer-centric solutions are formed by combining your business imperatives and supply chain process needs with Centrx®'s hands-on global experience.

What distinguishes Centrx® from other consulting companies?

In plain terms, it comes down to decades of consulting expertise complemented by a tireless passion to serve the needs of our customers. Additionally, we are part of the BDP International family, with a global network in 134 countries, yielding a truly global presence for you, your supply chains, and your trading partners.

Centrx® can work with you across the entire supply chain or focus on individual links. Whether it's setting up the appropriate import and export compliance process, assisting your business with CTPAT acceptance, determining how to take advantage of the new free trade zones, or reviewing your valuation process, Centrx® will deliver proven domain expertise for your global regulatory compliance challenges.

Compliance expertise • Commitment to excellence • Flexibility

“We value the consulting services from Centrx® because Centrx® is a trusted partner for our company. The Centrx® consultants assigned to our company respond in a timely manner and provide high quality insights for our Trade Compliance inquiries.”

-Multinational consumer product company

Helping Customers Win

In any situation, our objective is clear: help you drive major performance and cost improvements through optimized information, goods and service flows.

Centrx® can help you optimize efficiencies, capture savings in key operational areas, and reduce risks associated with import and export compliance and regulations. An independent consulting unit of BDP International, Centrx® designs, develops, delivers, and deploys global supply chain solutions to help clients improve order-to-cash cycle times. We assist shippers with implementing and managing efficient, robust Customs compliance programs.

Benefits from Centrx solutions include:

- Accelerated cost savings
- Enhanced visibility and transparency for your regulatory program
- Reduced risk and increased supply chain control
- Increased efficiency and effectiveness

Key Solutions

Compliance Assessments

- Self-service and custom auditing and action plans

Trade & Duty Management & Optimization

- Including CTPAT, AEO and other security-focused developments, goods classifications, FTA eligibility & qualification, and restricted party screening

Cost Takeout

- Minimizing costs while maintaining security and visibility and reducing variability

Process & Data Optimization

- Organizational integration, data mining & business intelligence strategies to support cost and security objectives

Compliance Outsourcing & Support

- Regulatory compliance training, research and customer support



For more information on Centrx®, an independent consulting unit of BDP International, contact Michael Ford, Chief Compliance Officer (215) 629-8924 · michael.ford@bdpint.com

