



Free, Educational Webcast:

Export Compliance Best Practices

Thursday, March 5, 2015, at 2:00 p.m. EST/ 11:00 a.m. PST

Presented by Integration Point and Page Fura

In 2014, the US saw exports of goods increase \$43.7 billion according to the US Census; while the European Union saw a \$14.5 billion increase, China a \$2.3 billion increase, and Mexico a \$14.2 billion increase. Exports are on the rise. Is your export compliance program ready for the demand?

How can your organization expand into new markets and new product lines while not draining the personnel budget? It can be done with an export compliance program that streamlines the entire process, facilitates cross department communication, and maintains compliance.

Join Integration Point and Page Fura for a 60-minute webcast focusing on best practices you can implement in your export compliance program today. **Shannon Fura**, Partner with Page Fura, will share her expertise regarding developing a workable export compliance program, while **Angela Chamberlain**, VP of Global Trade Content at Integration Point, will go over the types of Export Control Lists you need to comply with along with tips for streamlining your export classifications, such as mapping your ECN/ECCN to HS at a global level.

Other topics that will be covered during the webcast include:

- Establishing “C” Suite Support for On-ward Compliance
- Building Cross-Departmental Relations – from Engineering/Sourcing through Sales/Shipment
- Gaining the Authority to Say “No”
- Devising an Audit/Corrective Action Policy
- Highlighting what Export Control Lists Are Available
- Walking Through the Structure of the Dual-Use List
- Discussing Export Control Numbers in Different Countries and the Variations that Exist

A Q&A session will follow the webcast, and dialogue will continue on the [Global Trade News blog](#).

Register now for this educational webcast, go to

<https://integrationpoint.webex.com/integrationpoint/onstage/g.php?MTID=eedd3699b2d5270725146481fa0346755&SourceID=icpa>