



# Tariff Modeler– KPMG Trade Data and Technology

The KPMG approach to tariff modeling leverages the latest technology, including GenAI, while considering the data needed to navigate today's global trade disruption. Digital transformation for our clients aligns your global trade data and technology with your organizational objectives.

The KPMG tariff modeler considers the challenges businesses face to monitor the impact of tariffs for 'today' and build for 'tomorrow'



Tariff impact analysis



Supply chain transparency and insight



Client accessible portal via Digital Gateway



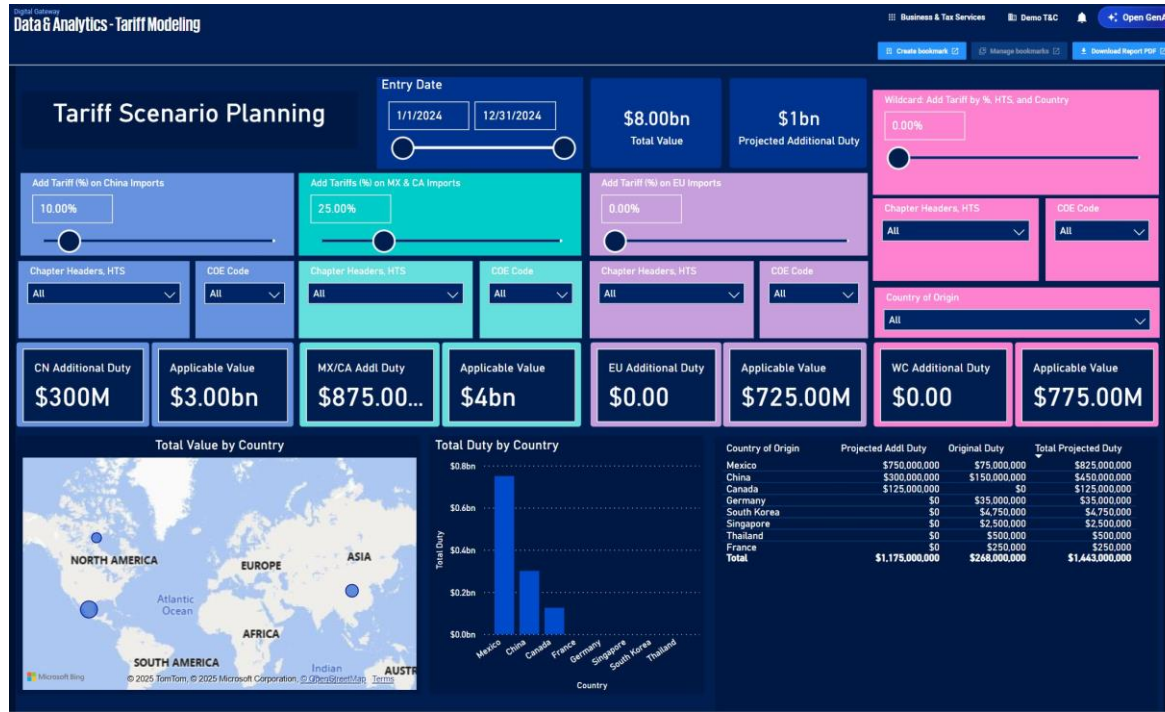
Driving and accelerating value



Supports tariff strategy implementation



Regulatory tracking



## KPMG data and technology services

Trade assessments

Data and analytics

Supply chain traceability

Trade management systems implementation

GenAI

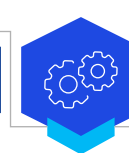
Master data management

Global trade data analytics

Steering committee/ governance

Training and SOPs

Tariff mitigation programs



Systems updates

Communication strategy

Trade data modeling

Origin and tariff engineering

Learn about us:



[kpmg.com](https://kpmg.com)

The information contained herein is of a general nature and is not intended to address the circumstances of any particular individual or entity. Although we endeavor to provide accurate and timely information, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. No one should act upon such information without appropriate professional advice after a thorough examination of the particular situation.

© 2025 KPMG LLP, a Delaware limited liability partnership and a member firm of the KPMG global organization of independent member firms affiliated with KPMG International Limited, a private English company limited by guarantee. All rights reserved. USCS026769  
The KPMG name and logo are trademarks used under license by the independent member firms of the KPMG global organization.