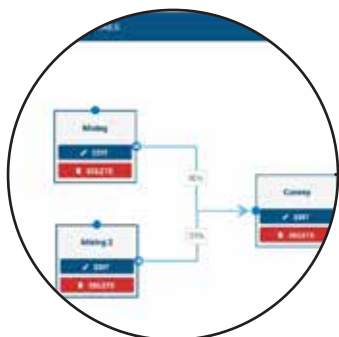


FPDI TOOLBOX

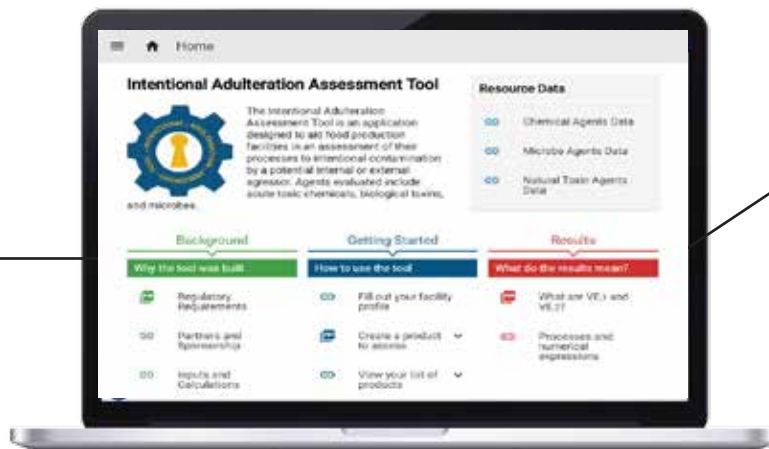
INTENTIONAL ADULTERATION ASSESSMENT TOOL (IAAT)



The FDA Food Safety Modernization Act (FSMA) final rule titled Mitigation Strategies to Protect Food Against Intentional Adulteration (IA) was published on May 27, 2016. On behalf of the DHS S&T Chemical Security and Analysis Center (CSAC) and Archer Daniels Midland (ADM) the Food Protection and Defense Institute (FPDI) is transitioning to the food processing industry via the FoodSHIELD website a desk-top risk analysis tool. The tool will aid the conduct of the required Intentional Adulteration (IA) Rule Vulnerability Assessment for chemical and biological threats to food products. The tool builds upon resources and risk estimates developed through a Chemical Securities Analysis Center (CSAC) and ADM Cooperative Research and Development Agreement (CRADA).



Create a product and model your your facility's process.



Generate probability of access and vulnerability estimates for your products.

LEARN MORE

<https://foodprotection.umn.edu/iaat>

CURRENTLY IN BETA TESTING

If you wish to be a beta tester and provide feedback for the final tool, or if you have any questions, please reach out to one of the project contacts below:

FPDI- Penny Norquist
pennyn@umn.edu

CSAC- Jessica Cox
jessica.cox@st.dhs.gov

ADM- Clint Fairow
Clint.Fairow@adm.com

