Information Disclosure Portal

Fact Sheet

The IDP provides a secure single point of access to support the FDA information sharing needs and is built on the FoodSHIELD platform. It enables us to fully share critical information of the law and prevent protected information from being inadvertently disclosed. The IDP is a secure platform managed by FDA and IDP expertise that is accessable by authorized stakeholders and eliminates the administrative burden by customizing criteria for information sharing.





IDP Features:

- Resource Library with additional AI/machine learning to help search capability for users.
- Organized hierarchal information flow from parent groups to teams within the membership.
- Work groups are customized with features specific to information sharing related work, including but not limited to consults for public record requests, state/federal/ international partners, and external litigation production.
- SecureAlerts and SecureSend allow for elevated file size sharing limits (up to 2 GB) for higher throughput of information to external users that have limited or no access to traditional information technology platforms.
- Unique sharing and management capabilities for documents, including simpler asset sharing between groups to allow for one document to exist but to be shared across multiple audiences to manage version control.
- Automated communications within specialized work groups using self-managed memberships for 20.88 and commissioned groups.

There are a multitude of customizations to support the IDP	
,	The IDP has potential for expanded information sharing with partners previously unable to receive information
_	from FDA due to state disclosure laws.
The IDP can ease the burden on users finding work	In compliance with FDA standards, the IDP can enforce FDA terms of service agreements and will include the
all FoodShield portals, such as VETLIRN, FERN, etc. and	display of compliance banners before access to the portal.
then redirecting them directly to the work group listings.	





