

# Wellspring Research Tool

## Proactive Disclosures, Licensee Search, and Prior Art Searches

Every year universities miss out on countless revenue opportunities because faculty fail to file invention disclosures.

Tech transfer offices that can easily monitor grants at their organization are able to proactively contact faculty when a study is near completion to ensure that invention disclosures are filed.

Wellspring's new tech transfer research feature uncovers all of your organizations' ongoing grants, identifying the studies that are near completion and enabling TTO staff to proactively contact faculty about new invention disclosures. The new research feature also provides comprehensive information about current industry licensing activity, uncovering potential licensees at companies around the world. Finally, the new research feature automates prior art searches and provides helpful information about non-IP data, allowing patent review committees to save time and make better decisions.

## Wellspring Research Tool - Key Data Sources

### Patents

US, WIPO and 90+ other countries.

### Publication Sources

Over 6,000 research publications, including PubMed, IEEE, and covering every scientific field.

### Government Data Sources

Grants, Technologies, and Research from over 50 scientific, military, and medical sources in the US, Canada, Japan, China, and more.

### Start-ups

Access to multiple start-ups databases, including open sources (e.g., Crunchbase) as well as proprietary databases.

### Technology Marketplaces

Including Flintbox, AUTM, and curated indexing of 1000's of other universities and research institutes.

### Regulatory Filings

Government filings from the SEC to ClinicalTrials.gov and more.

### Foundations

Grants & Research Projects from a diverse set of philanthropic foundations such as JDRF, Boettcher, and The Wellcome Trust