BY THE NUMBERS FISCAL 2024 ANNUAL REPORT



















OTM.ILLINOIS.EDU

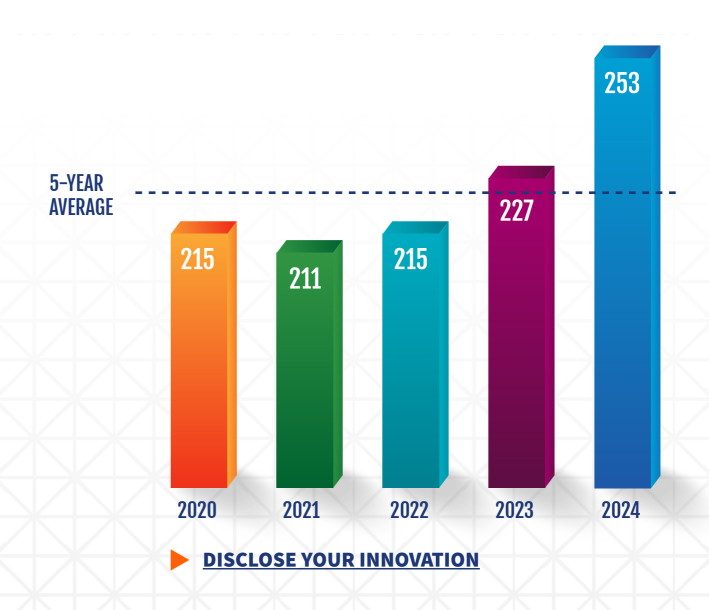


INVENTION REPORTS

BY THE NUMBERS Fiscal 2024 annual report

RECORD NUMBER OF INVENTION REPORTS RECEIVED IN FISCAL 2024

OTM provided service to 60 DEPARTMENTS & UNITS across campus in 2024.

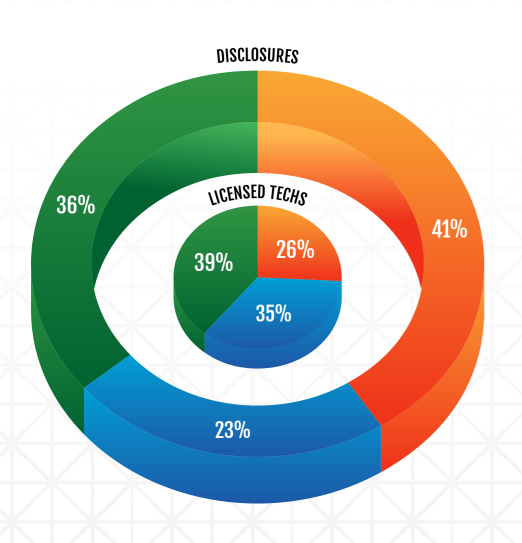




DISCLOSURE & LICENSING TRENDS

Innovation Type for Disclosed and Licensed Technologies

BY THE NUMBERS Fiscal 2024 annual report



ENGINEERING SOLUTIONS

- Environmental Testing & Remediation
- Electronics
- Materials

- Mechanical & Industrial Engineering
- Energy
- Optics

LIFE SCIENCES & HEALTHCARE

- Diagnostic Tests & Assays
- Food & Ag

• Research Tools & Reagents

- Drug Delivery & Stem Cells
- Medical Devices
- Therapeutics

SOFTWARE & COPYRIGHT

- Business SoftwareEducational Tools
- Graphics & Visualizations
- Mobile Applications
- Programming
- Security Systems

SEARCH OUR AVAILABLE TECHNOLOGIES



21%

of faculty who submitted an invention report in 2024 are working with otm for the first time

Total inventors on 2024 disclosures*	688
UIUC inventors Faculty Faculty disclosing for the first time	177
UIUC inventors who self-reported gender and race*	374
Female UIUC inventorsFemale faculty inventors	
URM UIUC inventors	

* Self-reported information provided by Human Resources

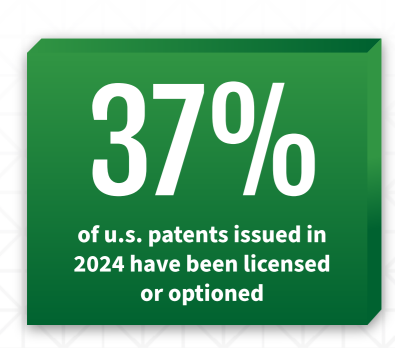


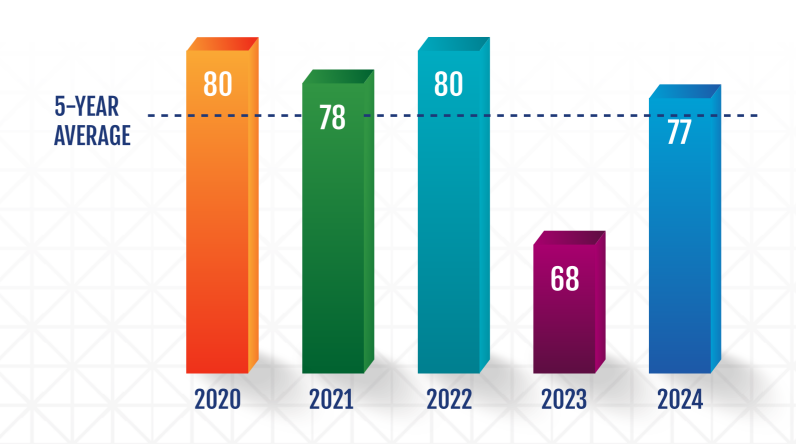
U.S. PATENT APPLICATIONS

BY THE NUMBERS Fiscal 2024 annual report

216 215 5-YEAR 210 **AVERAGE** OTM spends years developing 201 IP portfolios in anticipation of startup licenses. On average, more than 40% of our annual patent budget supports 192 patents licensed by startups. 2023 2020 2021 2022 2024

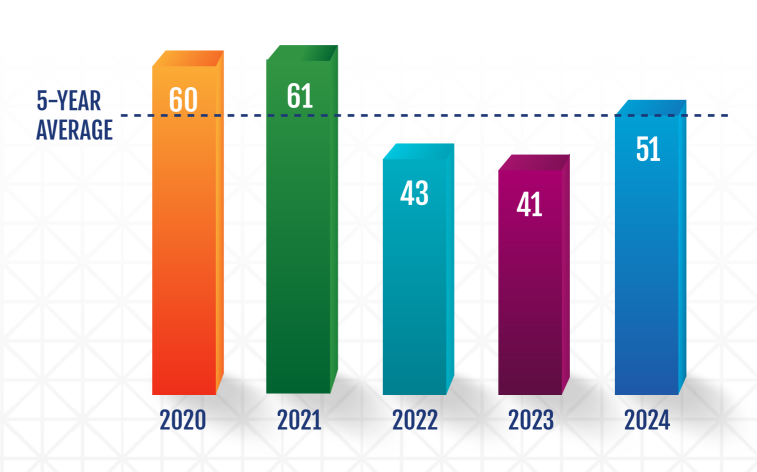




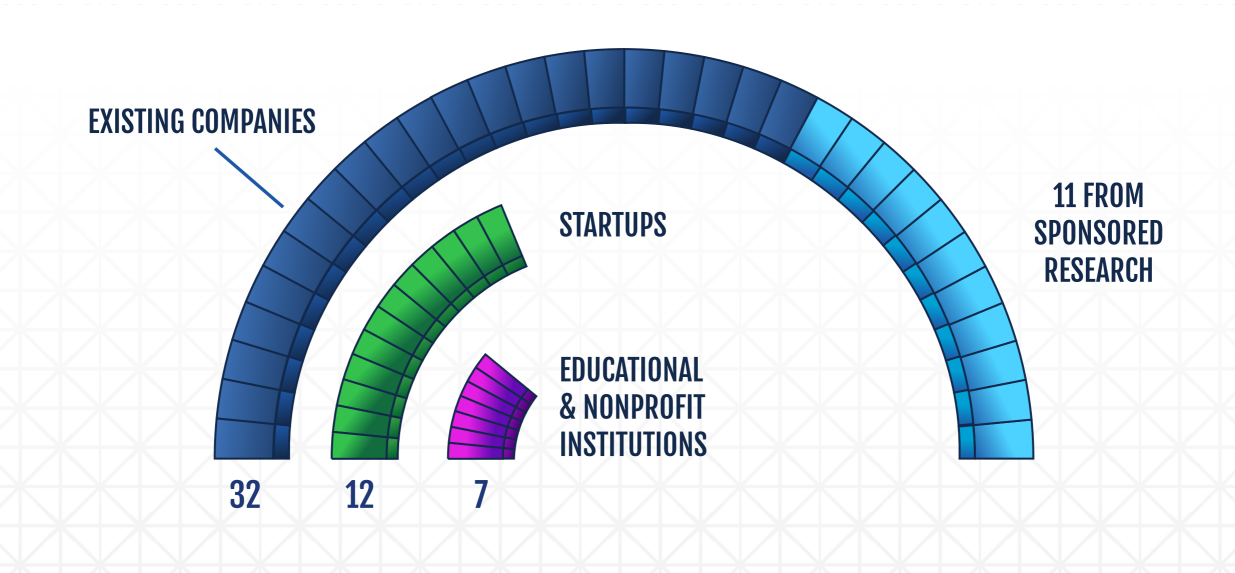








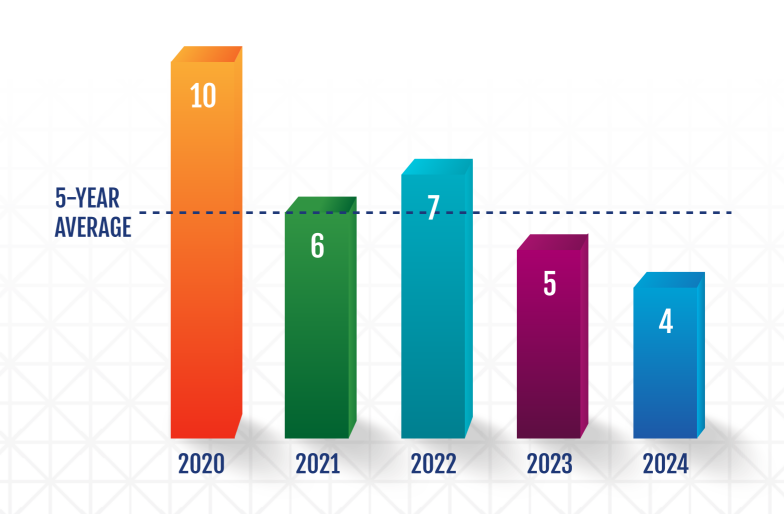




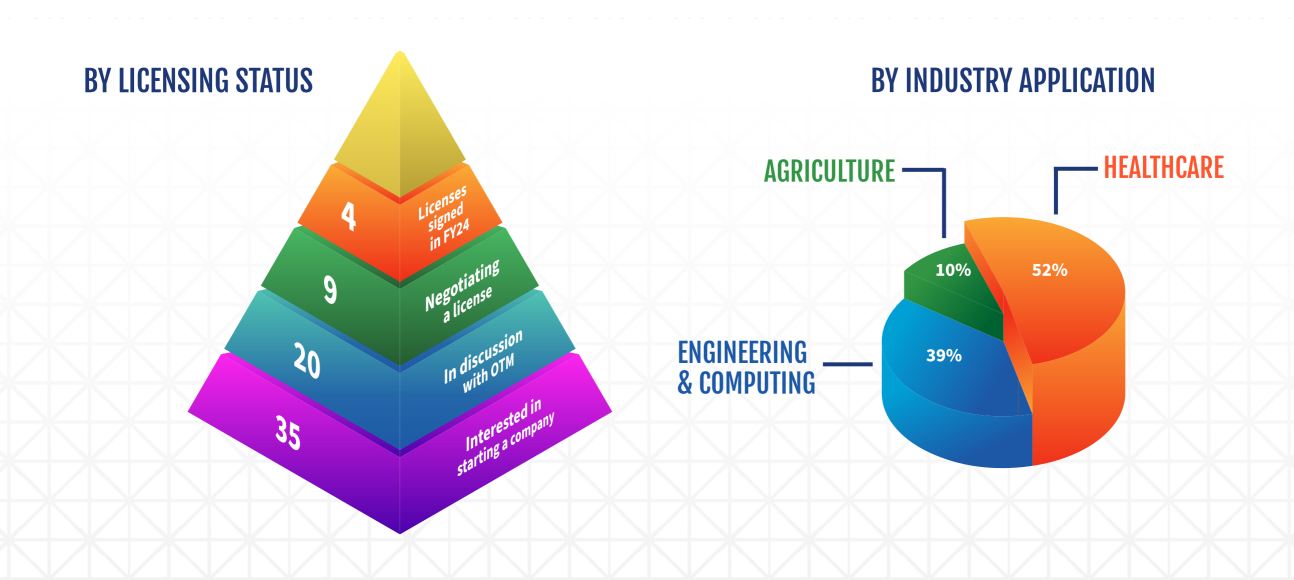


<u>Intellectual Property Licensing to</u> <u>Illini New Companies (IP-Linc)</u>

connects participants with experienced commercialization professionals and access to U of I intellectual property through a streamlined option and license agreement with startup-friendly terms.





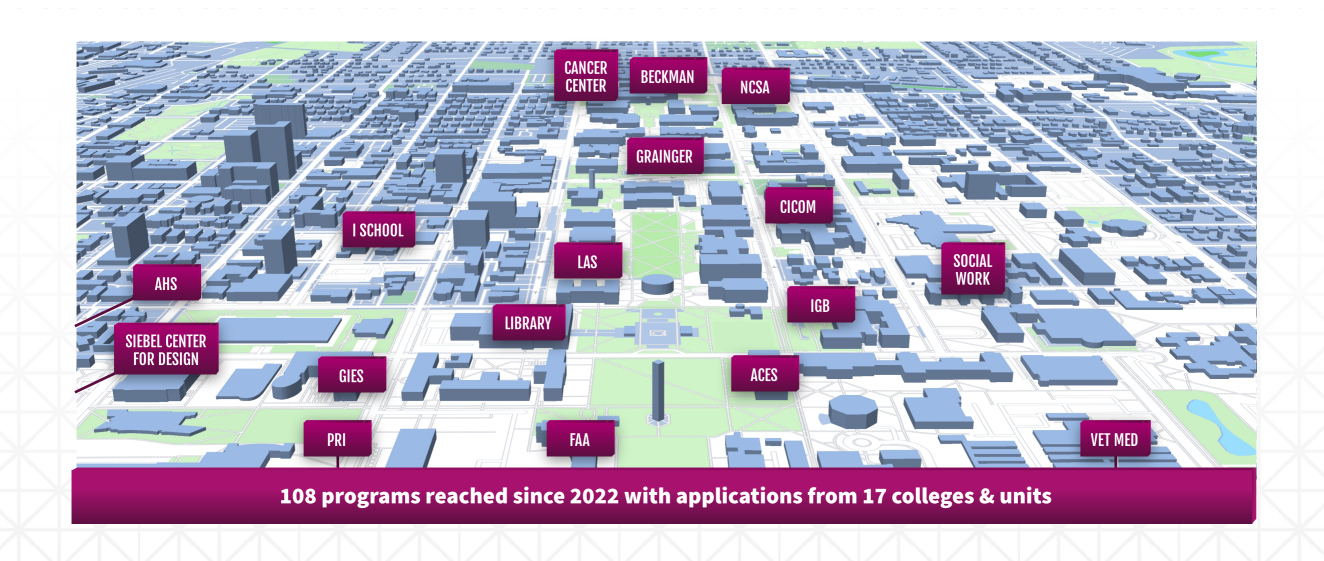




PROOF-OF-CONCEPT FUNDING



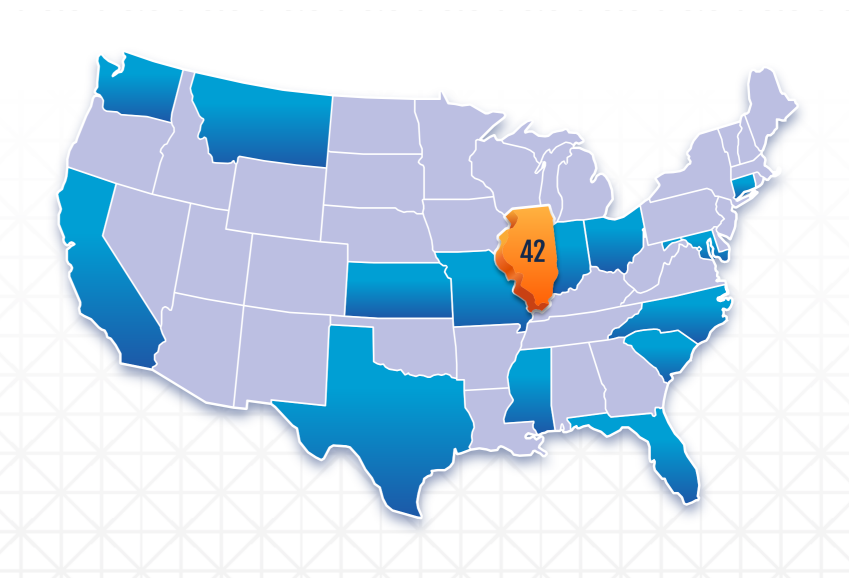






STARTUPS ACROSS THE COUNTRY









\$1,926,309 Patent Expense Reimbursement

Actual Distributions:

\$592,909 Inventors & Creators \$826,977 Colleges & Units \$615,802 University Cost Recovery





RECENT REVENUE-GENERATING PORTFOLIO HIGHLIGHTS

BY THE NUMBERS Fiscal 2024 annual report



SMALL MOLECULE SYNTHESIS

Molecular prosthetics serving as substitutes for missing proteins to restore function and antifungals



PRINTABLE SEMICONDUCTORS

Stretchable, flexible, and printable electronics



CANCER FIGHTING COMPOUNDS

Small molecules with potential applications as therapeutics, including estrogen-receptor positive cancers

CAMPUS SUMMARY

BY THE NUMBERS Fiscal 2024 annual report

College/Unit	Disclosures	U.S. Patent Applications Filed 210		U.S. Patents Issued		Licenses & Options	
Campus Total	253						
College of Agricultural, Consumer, & Environmental Sciences	20	6	1//	5		14	
College of Applied Health Sciences	3	-		-		-	
Gies College of Business	1				1 / 1	74-	17
College of Education	1	-		-		-	
Grainger College of Engineering	139	122		53		25	
College of Fine & Applied Arts	1	-		-		-	
College of Liberal Arts & Sciences	55	63		20	*	9	*
Care Illinois College of Medicine	10	2		-		-	
College of Veterinary Medicine	2	5		3		3	
Beckman Institute for Advanced Science & Technology	25	31		9		4	
Institute for Genomic Biology	18	25		5	TX	4	
National Center for Supercomputing Applications	8	2		1		-	

Note: Due to the large amount of interdisciplinary research on campus, inventions are often associated with more than one college or unit. As a result, the numbers reported in the table above may be counted multiple times, once for each associated college or unit.