

Research@MIT

Discover your PI dashboard

apps.mit.edu/research



Multiple MIT systems...

Research@MIT
apps.mit.edu/research



The screenshot shows the Research@MIT dashboard for user Simon Antonelli. The dashboard is titled 'My Research' and features a 'My Summary' section with the following data:

Proposals	Awards	NDA / DUA
31	108	1
Pending: 0	Active: 25	Pending Submission: 0
Funded: 31	Pending: 1	Abandoned: 0
	Closed: 72	In Progress: 0
	Hold: 2	Executable: 0
	Restricted - No Po...: 8	Executed: 1


The dashboard also includes a sidebar with navigation options: My Research, Submitted Proposals, Awards, NDA / DUA, Protocol Information, and TLO Cases. At the bottom, there are links for Helpful Information, Need Help?, and Logout.

...in one convenient dashboard





Simon Antonelli


 My Research

 Submitted Proposals


 Awards


 NDA / DUA

 Protocol Information

 TLO Cases

Proposals 31

 Pending 0 >

 Funded 31 >

Awards 100

 Active

 Pending

 Closed

 Hold

 Restricted

For PIs and Departmental Administrators

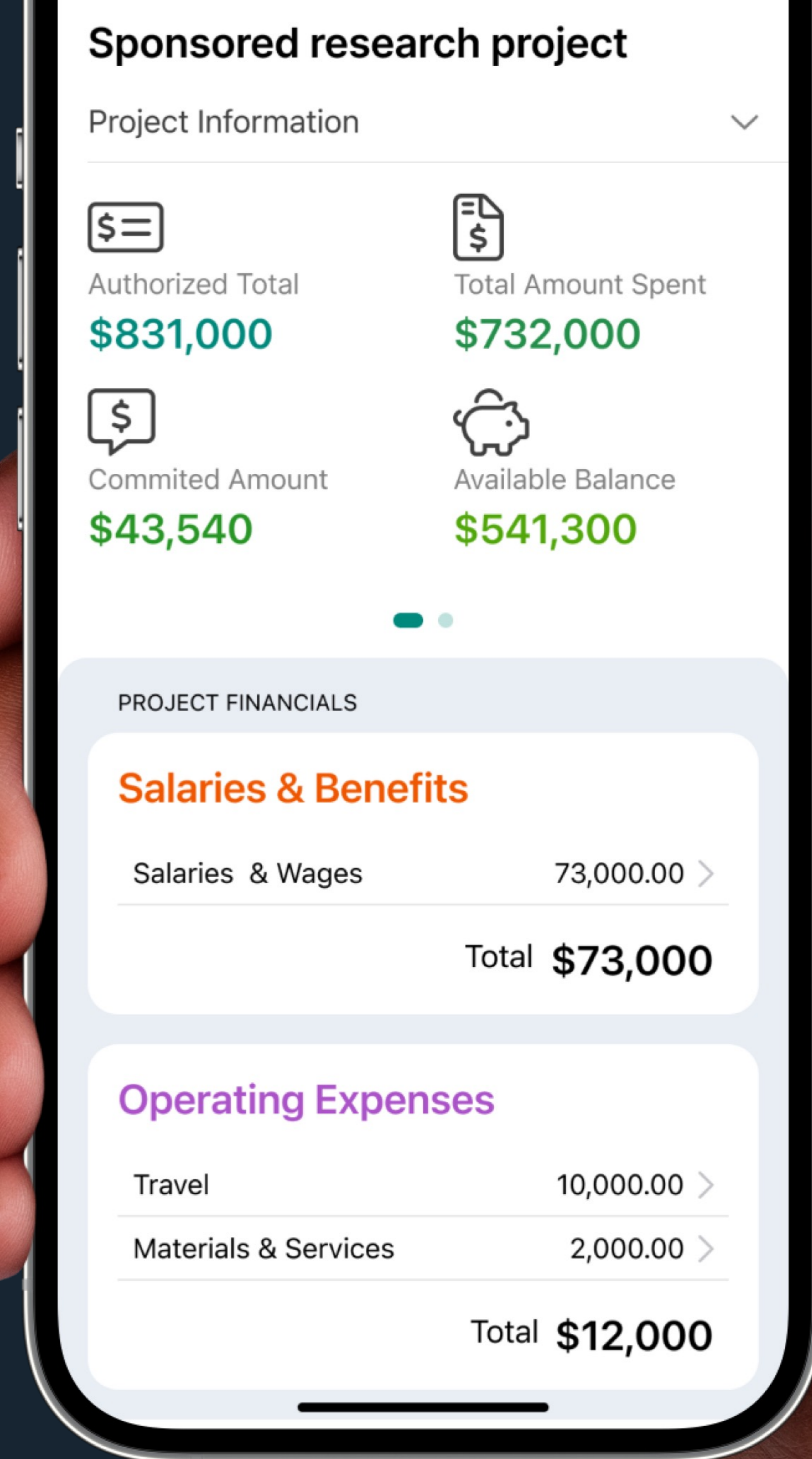
Research@MIT
apps.mit.edu/research



Available on phone, tablet or desktop

- Available funds for active sponsored and non-sponsored research awards and drill down into categories of expenses incurred to date
- Status of proposals submitted to sponsors
- COUHES protocols
- Requested non-disclosure and data-use agreements (NDAs and DUAs)
- Technology Licensing Office (TLO) cases

Research@MIT
apps.mit.edu/research

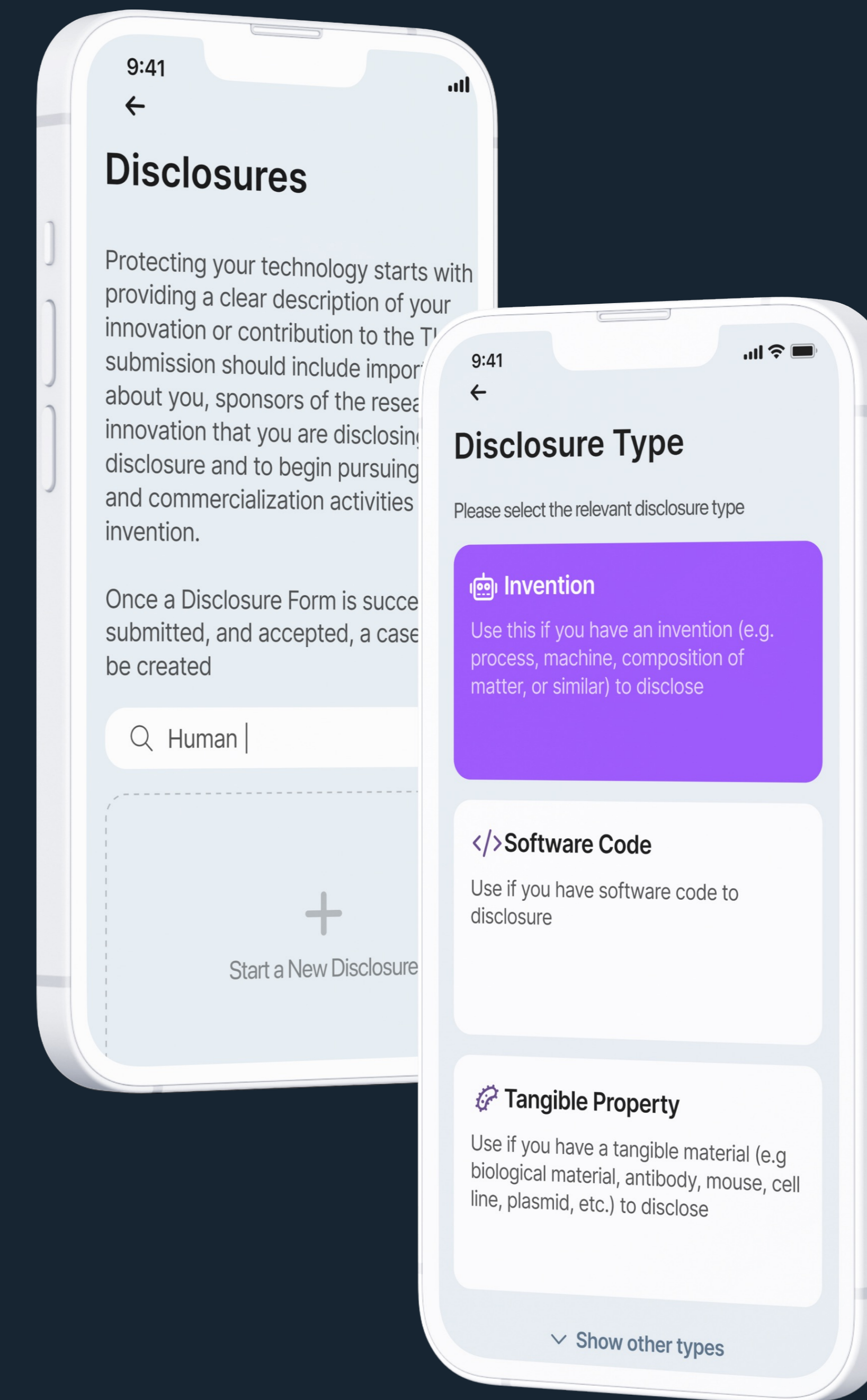
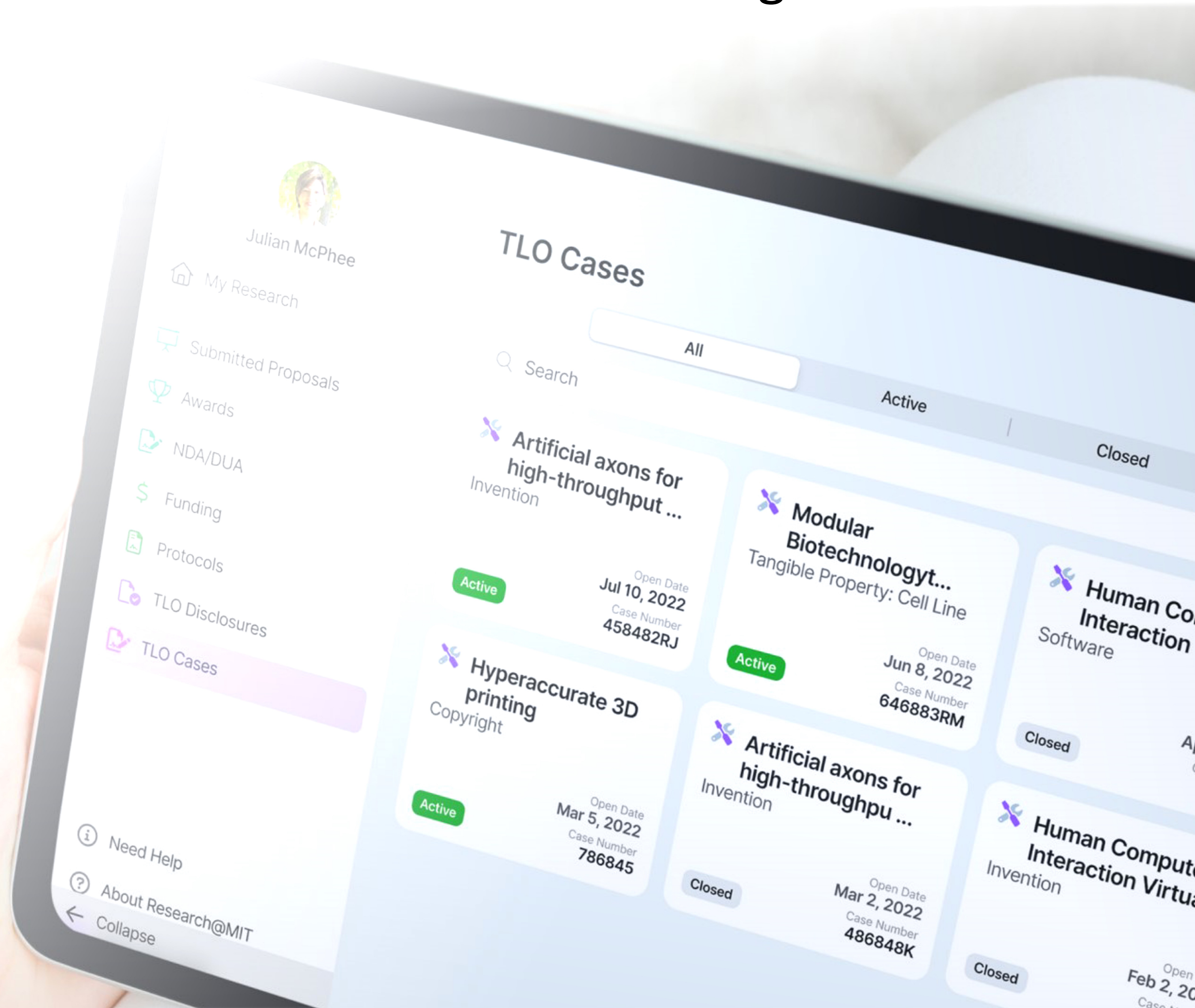


NEW FEATURE! Submit TLO Disclosures

Research@MIT
apps.mit.edu/research

In addition to viewing TLO cases...

...submit TLO disclosures using the app



NEW FEATURE!

Submit TLO disclosures and more...

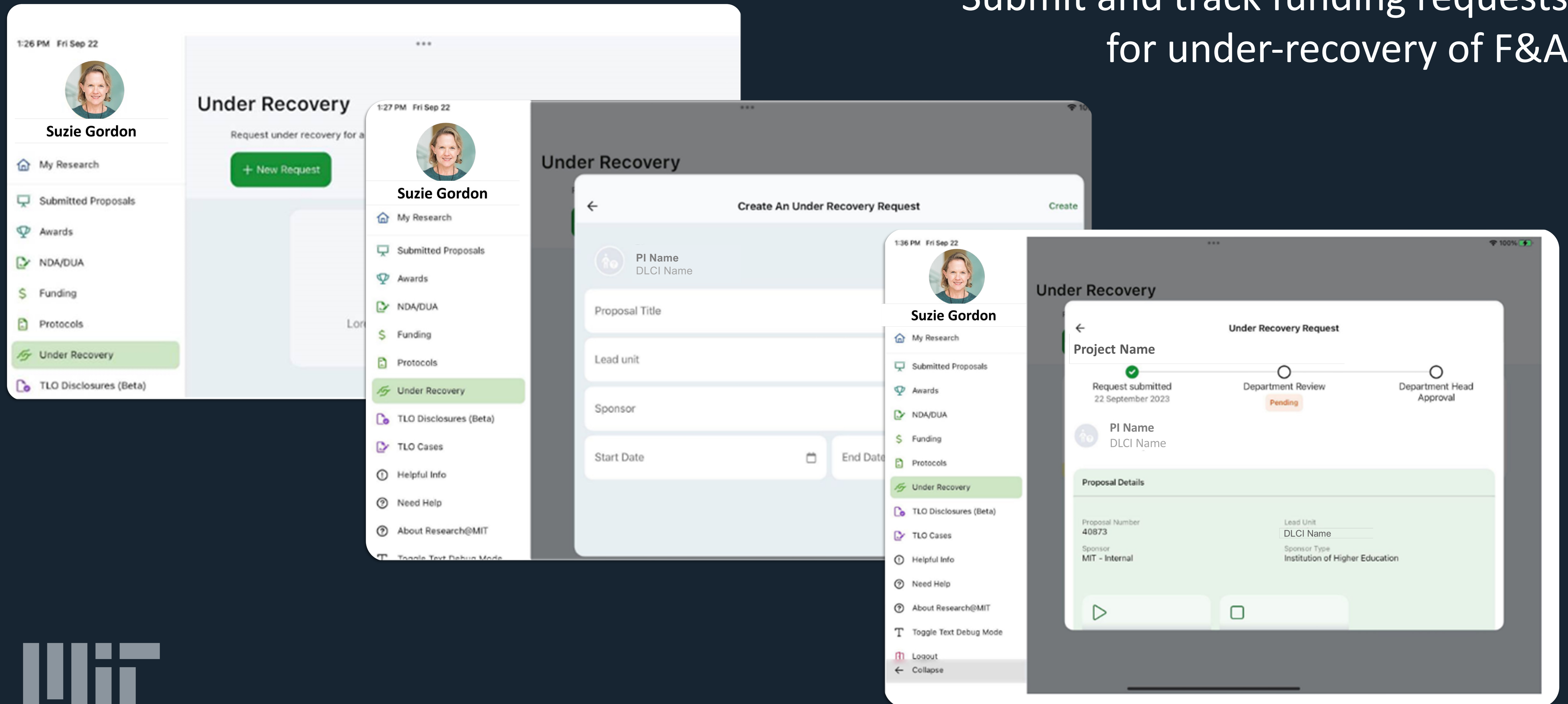
- Case status: Active or Closed?
- Identify your Technology Licensing Officer.
- View the case number

Research@MIT
apps.mit.edu/research



COMING SOON!

Submit and track funding requests
for under-recovery of F&A



COMING SOON!

Research@MIT
apps.mit.edu/research

Visibility for DLCIs into the use of their central under-recovery allocation, based on linkages to SAP and KC

