

INVENTR

Helping deep tech companies  
automate the patent process

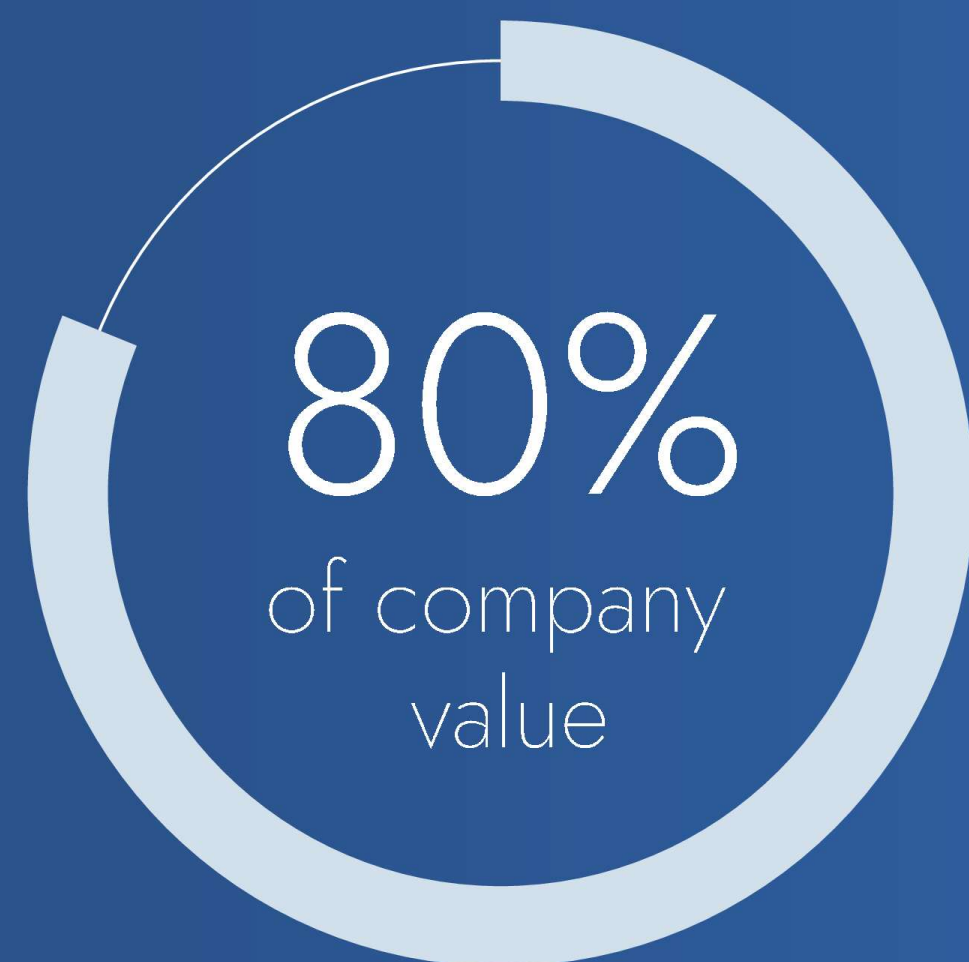
---





---

**Over 10,000** deep tech companies need to  
get patents but struggle in the process



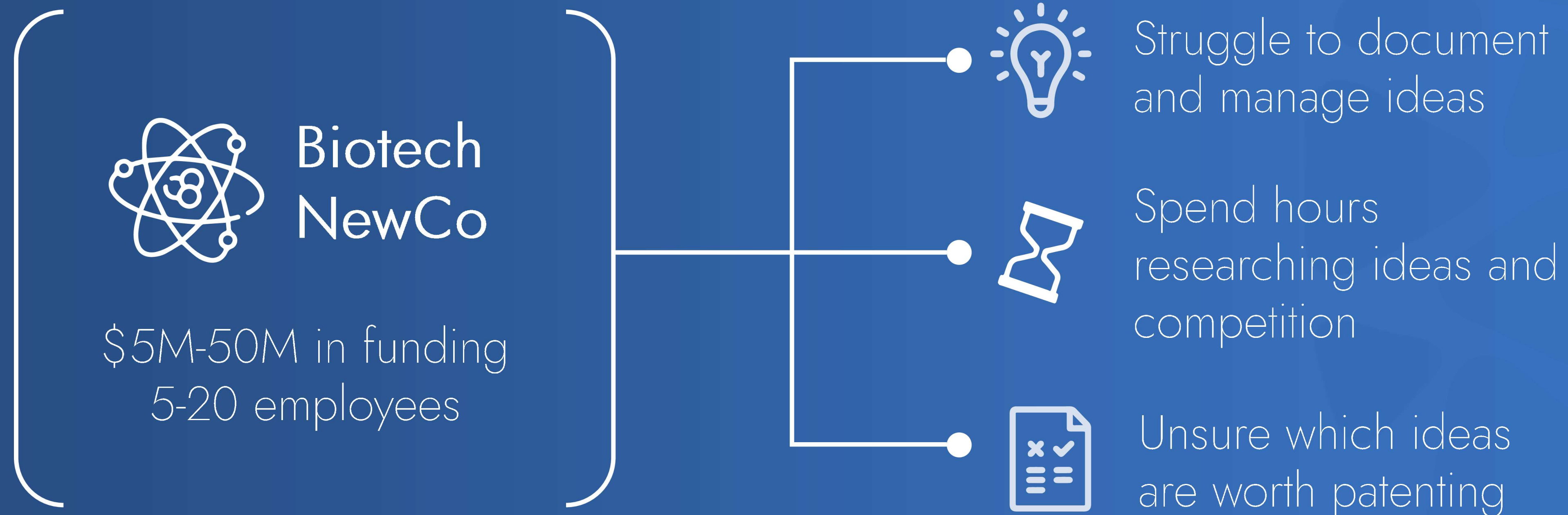
Patents demonstrate value  
for early stage deep tech\*

=



Slow, expensive, and  
opaque process

# A typical early stage deep tech company spends **30+ hours per idea** internally





# Inventr is a workspace to go from idea to patent for early stage deep tech companies



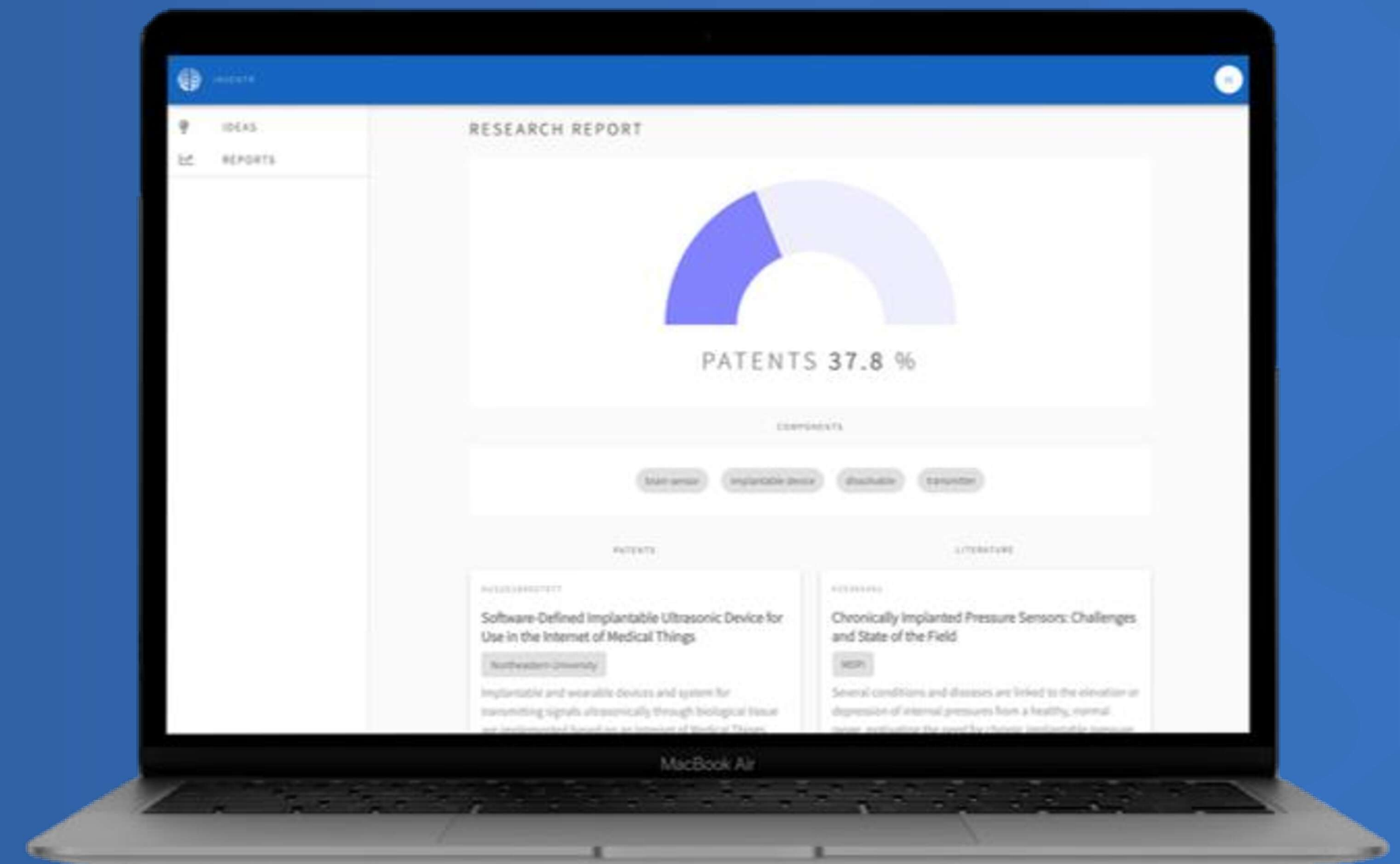
Capture ideas in real time



Automate research and landscape monitoring

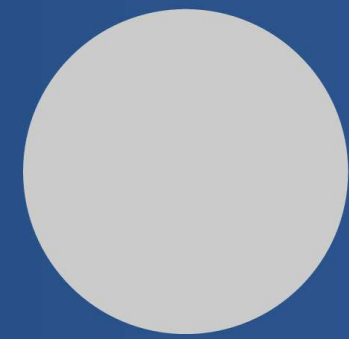


Track competing companies and IP, learn relevant insights to drive innovation

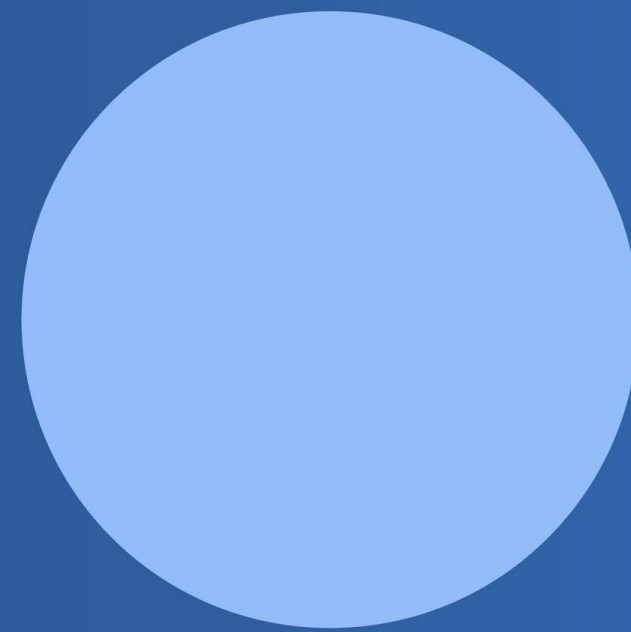




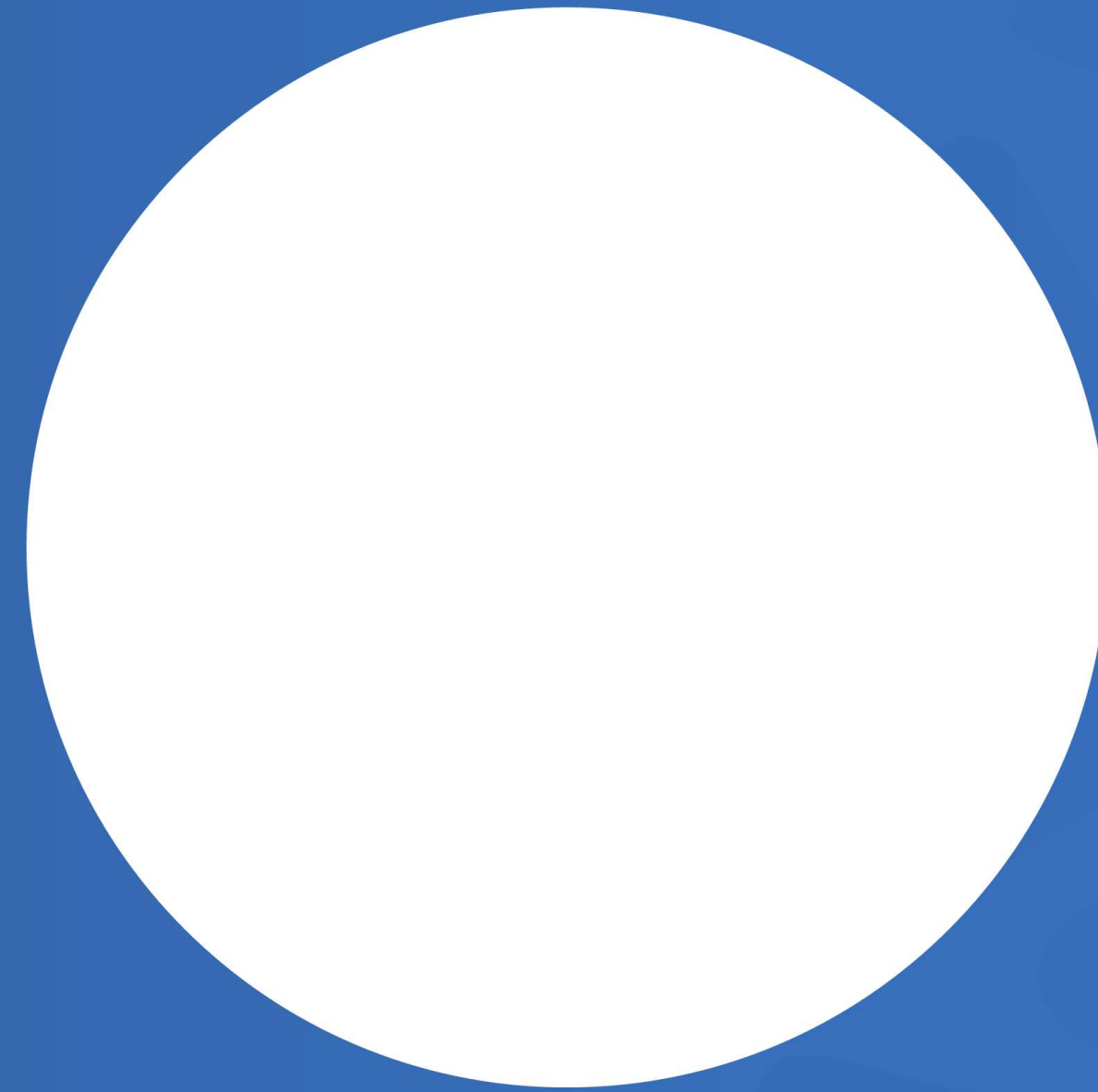
Early stage deep tech patents are  
a small piece of a much bigger  
picture



~70K  
Early stage deep tech



600K  
Total in the U.S.



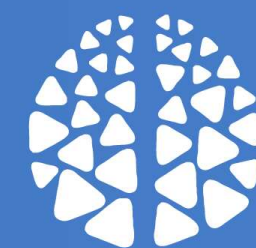
3M  
Total worldwide

Patents filed annually (2019)



# Untapped initial market in desperate need of a **solution**

SaaS for  
Startup R&D



INVENTR

SCHOX



Cognition IP

Tech savvy law firms  
serving startups

TURBOPATENT<sup>®</sup>



LexisNexis<sup>®</sup>

SaaS for  
Law Firms

IRIS.AI

JURISTAT



Amplified

CPA GLOBAL<sup>®</sup>



patsnap



Clarivate  
Analytics

SaaS for Large  
Enterprise  
R&D





# Monthly subscription with partnerships to scale acquisition

**\$500/mo.**

Company wide license



Incubator/accelerator/etc  
partnerships





# Partnership with USPTO and 30+ LOIs in 2 months

UNITED STATES  
PATENT AND TRADEMARK OFFICE



**USPTO** uses **Inventr** in  
5 Midwest states to help  
underserved inventors

Increased # of pro bono  
clients helped by >12x

LOIs include companies funded by



## NEWLAB

Inventr was recently  
accepted into Newlab —  
a community with  
**150+ deep tech  
companies and  
GoogleX partnership**

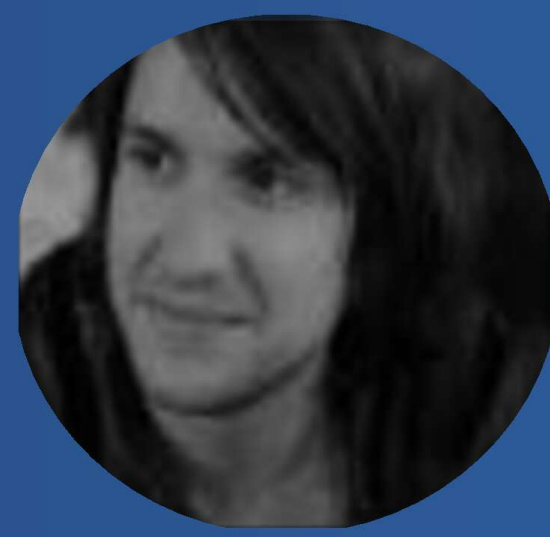


# Team has expertise in deep tech, patents, and NLP



**Manu  
Stephen**  
CEO

Background spans deep tech research, med device development published in Nature, life sciences consulting, and more.



**Steven  
Holmes**  
Head of Front End

Former patent attorney turned software developer. Worked at Google and built an app presented at the Amazon Alexa launch.



**Steven  
Trojanowski**  
Head of Back End/ML

20+ years of software dev experience. Previously built NLP recommendation system.



**Joe Betts-  
LaCroix**  
Advisor

CEO of Vium (acquired by Recursion Pharma), filed 150+ patents across companies. Prev part-time YC partner and founder of OQO



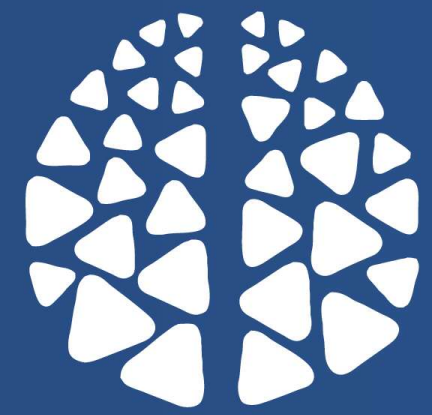
**Kyle  
Robertson**  
Advisor

CEO of NarrativeDX (acq: Press Ganey) — NLP solution for health systems. Former patent attorney and counsel for Facebook, Apple, Intel, and more.



**Massachusetts  
Institute of  
Technology**





INVENTR

# Helping deep tech companies automate the patent process

---

For more information about this investment opportunity,  
please contact:

Manu Stephen  
CEO  
[manu@inventr.co](mailto:manu@inventr.co)