“Intellectual Property Protection & Licensing Strategies for Small Business” WEBINAR
Presentation Sponsored by

Presentation by
James Gatto
Partner
SheppardMullin

- The Center for Innovative Technology (CIT) helps to accelerate the next generation of technology and technology companies in the commonwealth of Virginia.
- CIT Entrepreneur -- Assists early-stage Virginia based technology companies in their efforts to secure private and federal funding sources:
  - Federal Funding Assistance Program
  - GAP Fund
CIT GAP Fund – Invests in early stage Virginia based tech firms to provide seed stage funding to leverage additional outside private capital. Reps visit Blacksburg, Charlottesville, Norfolk, Richmond, Northern Va, and other regions monthly.

Federal Funding Assistance Program – CIT is the lead SBIR/STTR support organization in Virginia. FFAP works with Virginia based tech firms in their efforts to secure early stage federal R&D Grants, like SBIR and STTR grants. We provide training, mentoring, proposal development assistance, Phase 0 awards to assist proposal development, & more.

Upcoming Training

- Sept. 14, 2015
  - "NSF SBIR/STTR Workshop", Hampton, VA
- Sept. 15-16, 2015
  - NSF SBIR/STTR Workshop w/ Commercialization planning session, Norfolk, VA
- Nov. 2, 2015
  - SBIR Lunch & Learn with NSF Program Manager, George Mason Univ.
- Dec. 8, 2015
  - SBIR Lunch & Learn with SBIR Program Manager Panel (NASA, NAVY, NIH, DARPA), Tysons Corner, VA
- Dec. 15, 2015
  - "DOD SBIR Proposal Prep Workshop", Herndon, VA

REGISTER: www.cit.org/events
Pre-Recorded Webinar Training

- PRE-RECORDED SESSIONS:
  - SBIR/STTR Overview Webinar
  - Feasibility Project Scope Webinar
  - Eligibility Requirements Webinar
  - Building Teams for your Startup Webinar
  - SBIR/STTR Commercialization Plans Webinar
  - NSF/DOD SBIR Competitive Checklist Webinar
  - Quickbooks & Compliance Webinar
  - SBIR/STTR For PostDocs & Grad Students
  - Writing NIH Research Strategy & Demonstrating Impact
  - Tips on Preparing NIH Bioscetches & Facilities Sections

REGISTER for
RECORDED WEBINARS
http://www.cit.org/service-lines/cit-entrepreneur-webinars/

Today’s PRESENTATION:

- **Questions**: Use the **Question function** to ask a question. We’ll answer the question at the appropriate time. Lengthy questions, or if we need to stay on time, will be deferred to after the presentation during Q&A.

- **Today’s Speaker**:

  James Gatto  
  Partner, Intellectual Property Practice Group  
  Sheppard Mullin
Robert Brooke  
Director, Federal Funding Programs  
Center for Innovative Technology  
703-689-3080  
robert.brooke@cit.org

www.cit.org/events
Intellectual Property Protection & Licensing Strategies For Small Business

Presented to Center for Innovative Technology SBIR/STTR Assistance Program – September 10, 2015

By James Gatto, Partner
jgatto@sheppardmullin.com 202-747-1945

Overview

- Best practices for protecting your Intellectual Property
- Current patent trends
- Overview of open source license issues and the impact on your IP
- How University Tech Transfer & intellectual Property Offices work
- Strategies and tactics for licensing university IP
- How to identify and protect IP (what is yours, what is the universities)
Overview of IP Issues

- Patent
- Copyrights
- Trademarks
- Trade Secrets

Who Invented Facebook?

SheppardMullin
Best Practice #1

OWN IT!

- Absent an agreement or other legal obligation, Patents are owned by the inventors
- But you must file for protection!!!
- You have One Year (or less)

SheppardMullin

Best Practice #1

OWN IT!

Work for Hire?

Business Partners?

Founders?

SheppardMullin
Best Practice #1

OWN IT!

Government Funding?
Does Government Own?

Not if you timely take proper steps!
Disclose and elect to retain title

Best Practice #2

Identify it!
Best Practice #3

Protect it!

Best Practice #4

Develop Comprehensive IP Strategy
Aligned with Business Strategy!
Best Practice #5

Update it!

Best Practice #6

Leverage It!
Current Patent Trends

Fundamental Changes to Patent Laws

First to File!

Track One

IPRs

Patentability of
Software/Business Method Patents

Open Source License Issues

Use of Open Source is pervasive and growing

many advantages/many risks
- tainting (OS impacting proprietary sw)
- patent license grants

Sheppard Mullin
Open Source License Issues

many misconceptions (SaaS/Cloud)

increasing law suits

overlap of open source/patent issues

Open Source License Issues

Develop Open Source Policy

approval process

document uses

ensure compliance

If in doubt, can do code scan (e.g., Black Duck)
UNIVERSITY IP
University IP Structures

Figure 1
Traditional Model of University Technology Transfer

From Models and Methods of University IP, Bradley et al.

Ownership of University IP

When seeking to commercialize University IP, make sure you understand ownership rights

Stanford Case
Strategies and Tactics for Licensing University IP

How to identify and protect IP
what is yours?
what is the universities?

KNOW THE FACTS
BE STRATEGIC
DOCUMENT

Questions?

James Gatto
Sheppard Mullin
202-747-1945
jgatto@sheppardmullin.com