Intellectual Property Commercialization Structure

Daniel M. White Director of UAF OIPC

UAF Structure for Commercializing Technology



Researchers innovate

OIPC protects IP



NIC licenses IP Separate 501c3

NTV builds startups Separate C-Corp



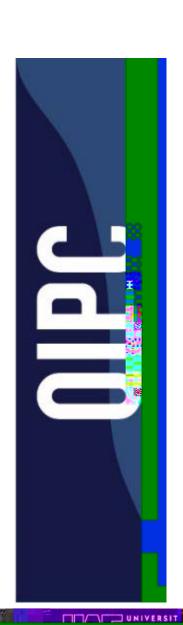
- OIPC is part of UAF and has 2 full-time and 1 part-time staff
- OIPC engages employees and students to identify inventions
- OIPC processes invention disclosures
- OIPC investigates prior art and performs due diligence





OIPC Works Across Campus

OIPC works with other UAF offices such as the Office of Research Integrity and the Office of Grants and Contracts to ensure that laws regarding grant reporting and export control are followed.

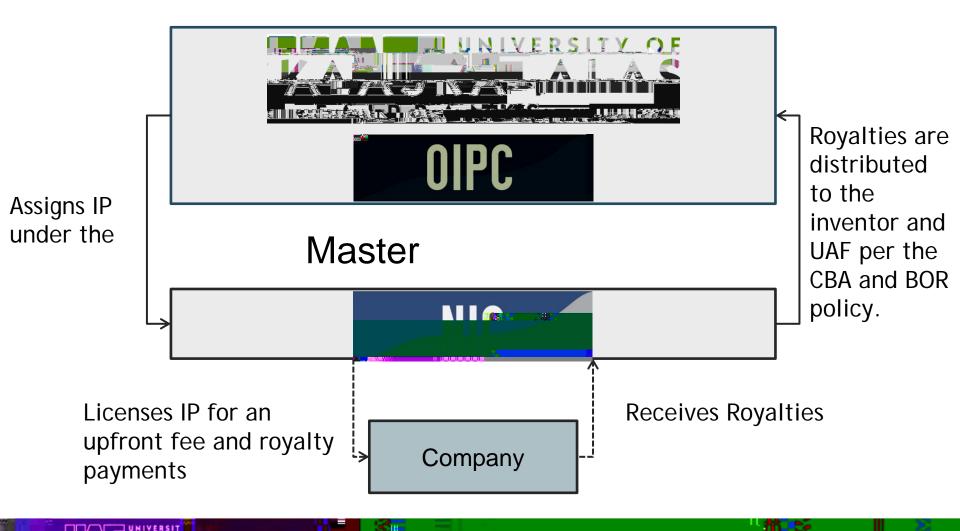


OIPC By The Numbers

- Invention Disclosures
 - 73 in FY13
 - 26 in FY14 (to Jan 8, 2013)
- Patents Filed/Prosecutions
 - 7 in FY13
 - 7 in FY14 (to Jan 8, 2013)
- Inventions returned to inventors through IPAC
 - 20 in FY13,
 - 17 in FY14 (to Jan 8, 2013)
- Granted 2 patents by USPTO in FY14
- Assigned 42 Technologies to NIC in FY14



The Nanook Innovation Corporation Licenses Intellectual Property



NIC Is An I.R.C. 501(c)(3) Non-profit Supporting Organization

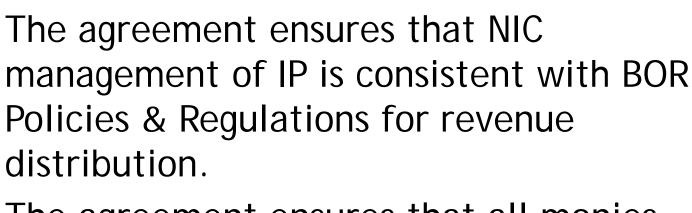
NIC is organized to support UAF and ensure that all monies received are used for the benefit of UAF.

NIC is organized to limit liability to the University of Alaska.

- Separate Board of Directors
- Insurance Coverage: Professional, General, & Products Liability

NIC is organized to manage taxation issues and to protect the charitable status of the university.

NIC Works With UAF/OIPC Through A Master Agreement



The agreement ensures that all monies received into NIC must be used for the ultimate benefit of UAF and compensate inventors.

It allows OIPC to provide support to NIC. It permits NIC to hold title to UAF IP.

Nanook Innovation Corporation Board Members





Dan White President UAF OIPC Director, INE Director, and Associate VCR



Lorna Shaw
Vice-President
External Affairs Manager
for Sumitomo Metal
Mining Pogo LLC



Mike Powers
Secretary
UA Board of Regents
Secretary,
CEO, Fairbanks
Memorial Hospital and
Denali Center



John Zarling
Treasurer
UAF Engineering Faculty,
Retired



John Burns
Board Member
Former Alaska Attorney
General,
Owner, Burns & Associates,
PC

UAF Structure for



Why NIC Formed NTV

Start-up companies may not have cash on hand and would prefer to trade equity for royalties. NIC may see a start-up as the best chance to commercialize IP.

Without NTV, NIC (or UAF) could have the following challenges:

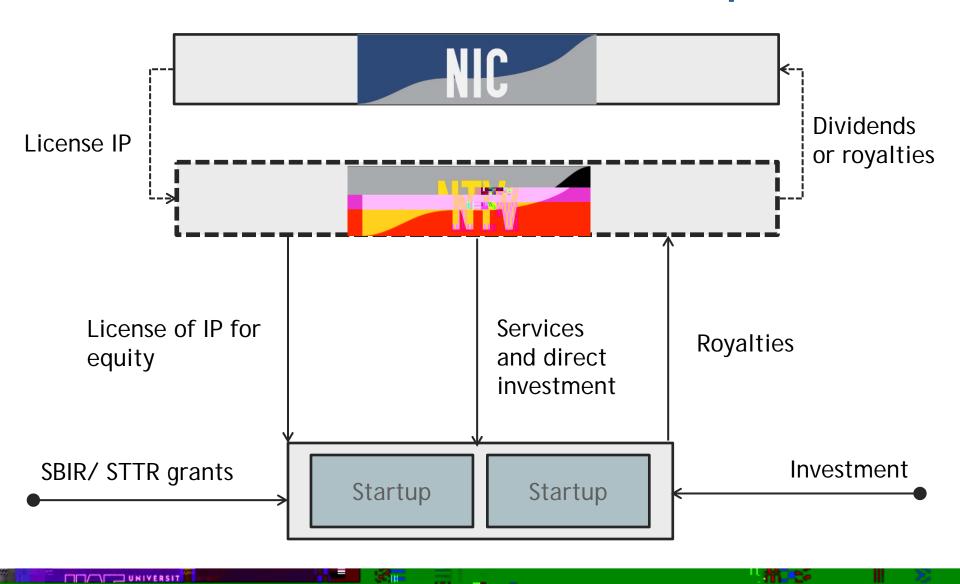
- Lack of insulation from liability (if University is 100% owner, corporate veil could be pierced by litigation)
- Lack of additional layers of insurance coverage and oversight
- Threat to University's non-profit tax status
 - UA must act exclusively for exempt purposes (e.g., charitable, educational, and scientific) for IRS to maintain non-profit status.
 - Substantial activities for a non-exempt purpose (e.g., to benefit forprofit business) could threaten exempt status.*

^{*}Davis Wright Tremaine decision to UA General Counsel and OIPC dated August 23, 2012

Nanook Technology Ventures (NTV)

NTV is organized to limit liability

NTV works with startups.



Nanook Tech Ventures Board Members

Scott Bell
President
UAF Director of
Facilities Services

Adam Krynicki Vice-President OIPC Business

Benefits of OIPC/NIC/NTV Structure

UAF Licensing Successes

- NIC presently holds title to seven UAF inventions being actively marketed.
- NIC licensed Pin Bone Machine patents and placed seven prototypes throughout Alaska.
- NIC, through NTV, licensed 33 pieces of IP to V-ADAPT, the first start-up company based on UAF IP, in exchange for equity ownership.

