Research Security Funding Outcomes

University of Victoria, 2022-23

Project Title	Output (investment of research security funds)	Performance objectives	Performance indicators	Target outcomes	Reported outcomes
Research Security	\$105,000 Research Security Contracts: develop a new unit to review and assess funding applications and contracts that are subject to the new Research Security Guidelines	To establish a Research Security Review team to review all tri-council grants and contracts involving partners.	# of applications processed, # of risk mitigation plans supported, # of IP reviews associated with applications,	Protect UVic research / IP through the proper vetting of potential partners and IP protection plans put in place. Reduce risk to UVic regarding IP theft and reputational damage.	Committee reviewed and provided recommendations/ approvals to 9 research applications and risk mitigation plans, including IP reviews
	Applications: support the Pre-Awards team, Faculty Grant Officers and Human and Animal Research Ethics	Awareness building, researche support and training, resource development. Develop resources to inform and support UVic researchers in developing customized research data management	applications submitted, value of research funding applications submitted	including research and creative works resulting from our research involving data and knowledge.	679 research funding applications were submitted, and a total value of \$41,383,429 applications were funded. Researchers made aware of Risk Assessment requirements & Research Security resources
	\$144,829 Systems Data Security: procure and implement storage modules, network security, remote access/terminal services, security monitoring, and other software/tools to analyze research data.	Establish the initial secure data platform. This platform would be enriched and enhanced each year over the life of the RSF.	members who have adopted the platform, # of GBs of sensitive data stored on the platform, # of researchers trained, # of research centers	sensitive information are important to Canada's prosperity, health & environment. It is critical that UVic safeguard our research	secure data platform (Velum), 429 TiB of research data stored on the platform, 100 researchers trained, 3