

Fund 12: Concept

Budget for Proposal ScholarSecure

Milestone	Name	Total (ADA)	Cost/Milestone	%/Milestone
Milestone 1 (3 months)	Comprehensive research report on existing scholarship management systems and	5.000	15.000	23,08%
	Defined project scope, objectives, and requirements document.	4.000		
	Detailed project plan with timelines, resource allocation, and risk management	6.000		
Milestone 2 (3 months)	Designed architecture and user interface mockups of ScholarSecure.	8.000	25.000	38,46%
	Developed smart contracts and backend infrastructure for data management on the Cardano blockchain.	10.000		
	Implemented key features such as scholarship fund allocation and transparent transaction tracking.	7.000		
Milestone 3 (3 months)	Built prototypes of ScholarSecure for internal testing and validation.	4.000	10.000	15,38%
	Conduct feedback collection sessions via Google Docs with students, educators, and administrators to gather input on usability, functionality, and performance.	4.000		
	Iterated on design and features based on user feedback.	2.000		
Final Milestone (1 months)	Evaluated ScholarSecure's performance, scalability, and user satisfaction post-deployment.	6.000	15.000	23,08%
	Identified areas for optimization and improvement based on user feedback and emerging trends.	4.000		
	Developed a roadmap for future enhancements and updates.	5.000		
		TOTAL	65.000	

Proposal:	https://cardano.ideascale.com/c/idea/102765
Github:	https://github.com/UTCert/Tamper-proof-Certificate
Trello:	https://trello.com/b/QNFcPIf5/milestone-1-4-weeks
Youtube:	https://www.youtube.com/@UTCert
Email:	utcert.contact@gmail.com