

2017-11-27 Mycelium Project Status Report

General Project Information

Project Name	Mycelium Integration
Project Manager	Robert Wiecko
Reporting Date	27 Nov 2017
Reporting Period	From 20 Nov 2017 to 27 Nov 2017

Status of work

Overall Status				
Mycelium contacted @HashEngineering and agreed on his involvement in BitcoinJ development. Work is started.				
Project is on track.				
Budget and Resources on optimal level.				
Risks: Unofficial release of BitcoinJ library is being adopted. Still waiting for official release.				
Status RAG	Time	Budget	Resources	Risks
	GREEN	GREEN	GREEN	MEDIUM

Completed Tasks. Progress and Achievements Since Last Reporting Period

#	Task	Time	Description / Comments
1	Multiple accounts implementation	On time	<ul style="list-style-type: none">▪ Tomasz was working on DashJ SPV wallet and there were issues with Dash implementation (it was working with Bitcoin). This is caused by Bitcoin accounts being hardcoded into the library - some functions are still not extracted from the library to the module▪ Tomasz works together with Leo on the changes in the multiple accounts module
2	BitcoinJ library improvements	On time	Eric (@hashengineering) implemented basic version of coin level key initialization for bitcoinj (/dashj/bitcoincashj). Mycelium team is reviewing and test it.
3	Bitcoin Cash module	On time	Preparing to release

Tasks Planned for the Next Reporting Period

	Task	Description / Comments
1	Account ID issues	Finish account ID issues on the SPV wallet
2	Code merge	Merge the code @HashEngineering from into the main branch
3	Build version of Mycelium with BTC, BCH and DASH	Start working on build version of Mycelium with BTC, BCH and DASH (the team is close to release of multiple accounts wallet)

Problems and Obstacles

#	Task	Description	Owner	Priority
---	------	-------------	-------	----------

1	Obsolete BitcoinJ library	Unofficial release of BitcoinJ library is being adopted. Still waiting for official release.	Jerome	M
---	---------------------------	--	--------	---

Action Items