



## Blockchain Projects

BitShares Blockchain Foundation  
Suite 10, Huggins House  
Gingerland  
Nevis

Blockchain Projects BV  
Zutphenseweg 6  
7418 AJ Deventer  
Nederland

info@blockchainprojectsbv.com

KvK: 69713138  
VAT: NL857979528B01  
IBAN: NL69 ABNA 0254 5016 13  
BIC: ABNANL2A

## INVOICE

Invoice nr.: 2018-112  
Reference: Hours spent week 50 + 51

Invoice date: 24-12-2018  
Due date: 03-01-2019

Please transfer the payable amount in bitUSD to the Blockchain Projects account on the BitShares blockchain.

Account name: blockchainprojects

Account ID: 1.2.431384

Description	Quantity	Price	Total	VAT
10-12-2018 - Danique Sterenborg: Support Create hour specification overview; invoice; email Ryan	0,33	125,00	41,25	0%
11-12-2018 - Roman Mokych: Development I've added more tests. Made refactoring after reviews. Prepared PR.	4,00	125,00	500,00	0%
12-12-2018 - Roman Mokych: Development Continued discussion with Abit and other guys. Added API for authorities management.	4,00	125,00	500,00	0%
13-12-2018 - Roman Mokych: Development I've continued implementation. Made couple of refactorings and extended It* restrictions with support for strings lists and objects.	4,00	125,00	500,00	0%
15-12-2018 - Roman Mokych: Development I've done refactoring after abit's review. Replaced operation name with operation id.	4,00	125,00	500,00	0%
16-12-2018 - Roman Mokych: Development Added tests for operations. I've started work on transaction validations.	4,00	125,00	500,00	0%

<b>Description</b>	<b>Quantity</b>	<b>Price</b>	<b>Total</b>	<b>VAT</b>
17-12-2018 - Roman Mokych: Development I've done fixes after review.	4,00	125,00	500,00	0%
18-12-2018 - Roman Mokych: Development I've integrated all new logic to the transactions validation, implemented tests for it and passed the review.	4,00	125,00	500,00	0%
19-12-2018 - Roman Mokych: Development I've added fee calculation logic and done some refactoring after internal review.	2,00	125,00	250,00	0%
Subtotal without VAT			3.791,25	
VAT (0%)			0,00	
Total USD			3.791,25	