ABC ECO-IT

SR&ED TAX CREDIT CLAIM

ABC Eco-IT

Fiscal Year Ending Dec 31, 20"+

CRA Number: 85109 8309

Telephone: 1 (416) 555-1555

Fax: 1 (416) 555-1556

Financial Contact: Thomas Jefferey **Technical Contact:** Chris Johnson

Website: www.abc-ecoit.com

Address: ABC Eco-IT

Suite 408 Toronto, ON L4M 6H7



ABC ECO-IT

TABLE OF CONTENTS

Project Summary	p. 03
Employee Summary	p. 0'
Labor Allocation	p. 0(
Expense Allocation	p. 0)
Audit Report - Labour	p. 0*
Audit Report - Expenses	p. #'
List of Contractors	p. ##
Visual Reports	p. #\$







*Project Summary Unedited - Sample Data Only

Mobile Transmission Protocol For BlackBerry

Technological Advancements (240): ABC Eco-IT sought to develop improved "product design" capabilities attempting to advance mobile file transmission capabilities in the field of Information Technology.

> ABC Eco-IT sought to develop a newly created "product" capable of disrupting the current Wide Area Network (WAN) protocols for the purposes of secured data transfer across the internet.

Develop a mobile transmission that would disrupt mature conventional technologies for the secured transfer of data files over the internet and cell phone carrier networks.

Improve efficiencies for transferring files by designing the architecture to utilize the least amount of bandwidth without affecting compression or encryption.

The transmission must be completely scalable supporting all current BlackBerry operating systems including OS 5 and

Integrate Java and PHP programming language using a web enhanced Message Transmission Optimization Mechanism (MTOM) data transmission protocol and FASP resulting in higher efficiencies and lower costs. Develop a product that would eliminate the major failure mode associated with current MTOM, FTP protocols when exchanging and manipulating files over the internet. This product would significantly improve the reliability and speed of transmission of files from mobile devices.

Incorporate new advancements for copying data files currently in use or left open by clients.

Develop new data transmission protocols for backup processes that can support offshore clients or clients in poor reception that are restricted by high latencies directly affecting speed and successful completion of file transfer.

Technological Obstacles (242):

The Mobile transmission protocol system would require new development using Mobile Java (J2ME) Although there are some commercially available libraries written for J2ME that perform a number of routine programming functions, there were none for J2ME capable of supporting the mobile transmission requirements. Market research revealed that no one had released any commercial libraries with MTOM and J2ME.

How to integrate MTOM protocols with J2ME language for the purposes of transmitting secured data files across the

How to incorporate fail safe security processes, compression streaming, and scheduling features into the MTOM protocols?

How to improve the speed of data transfer compared to conventional FTP or HTTP network protocols by more than 10%?

What encryption methods will ensure data is protected on the client side and server side while data is being exchanged? How to develop intelligent protocols to identify and standardize the number of copied versions any client can store at any one time and keep recover overhead at a minimum?

Is it possible to create multiple Backup versions throughout the business day, 3 or 4, versus just one session during off hours? How will this affect the speed, encryption, and compression capabilities of the mobile transmission system? How to improve existing data transmission protocols for mobile transmission processes that can support offshore clients restricted by high latencies?

What hardware configurations are required to ensure the system is robust, scalable, and highly available from all parts

What testing methodologies would be needed to validate the MTOM protocols, features of the systems, and hardware configurations?

Work Performed (244):

In May 2010, OS 6 was introduced. Systematic testing performed on the existing design/architecture confirmed compatibility issues. Experimental trials concluded the security permissions have changed and some libraries will need

Extensive testing was performed to improve the efficiency of the bit/block level file transferring system. Operations research was conducted on "block level" transfer. When changes are made to a file, the system notes which block was changed and will only backup that block. This resulted in problems with the e-mail/outlook system as files are accessed randomly for indexing which occurs at the beginning of the file. The recognition of data or corresponding blocks is compromised even though efficiencies in speed were higher. As a result, this concept was abandoned.

Testing commenced on the file system filter driver to determine if the system can call on the filter to gather the information needed and log what needs to be picked up to support incremental file copy. The system filter driver was designed to examine all Input and Output operations as they happen and sits locally on the device in a sql-lite database. It then writes down to a local database the changes. This process step takes place before the file is encrypted or backed up. This requires that we make the data seamless locally and examine and review it before sending the file from the client. Design modifications were made and experimental testing is on-going.

Testing was performed with Java to determine if we could accomplish multiple triggers of scheduling a backup to occur in one day. Internet speeds are not symmetrical (the download is faster than the upload) which affects efficiency during backup sets and the potential to overlap. Overlapping backup sets would generate failure modes affecting the attempt at multiple backup sets per day. Testing continues into 2010 at this point.

How many versions of a file a person can keep. If we start with the core block (entire file), then there are probably daily changes which can't be combined because the files are encrypted and compressed on the server. The customer wants two copies and we cannot prevent or manage this because you get differentials of the previous blocks at different times. Currently, when there are more than two files the older versions are deleted. Revision dates cannot be set. When information is needed, the customer may need to upload the whole file and combine them. This decreases the re-store $efficiency\ because\ of\ the\ number\ of\ partials.\ A\ new\ process\ would\ require\ development\ to\ allow\ efficiencies\ in\ re-store.$ Files must be analyzed and a logical method developed for storing all the information about the files. This would create intelligence behind how the system recognizes specific information that is isolated and retrieved by the customer. ABC Eco-IT design work was required which resulted in changes to the existing databases and affected the upload. The re-design to the system resulted in improved file upload efficiencies (based on bandwidth, speed and storage)



PROJECT SUMMARY

Research was also conducted on long distance transmission issues due to the TCP protocol. One option is to launch multiple servers in multiple locations, however this is not efficient. A second option evaluated was a new protocol

FASP company called Aspera. FASP typically sends 1-5 large files. This has not yet been fully tested.

A separate application was developed to communicate with Aspera. The protocols were tested to confirm whether integration with a separate application was technically feasible. The results concluded Aspera, under good latency, is click the allower than MTOM protocols.

slightly slower than MTOM protocols

FOS Code (206): 1.02.03

Total Labour: 1436 hours

Note: Complete Project List Not Shown



EMPLOYEE SUMMARY

Name	Role	Avg. Hourly Rate	Total SRED Hours	Hours Per Year
Barnard, John	Technician	24.04	1205.00	2080.00
Bryant, Ryan	Mobile Application Developer	20.00	1644.00	2080.00
Fairweather, William	Systems Engineer	45.00	1556.00	2080.00
Francois, Bob	Research	16.83	805.00	1760.00
Jackson, Stephanie	Office Administrator	30.00	1067.00	2080.00
Jameson, Mike	eson, Mike Database Design Engineer		908.00	1760.00
Jamison, Steven	Technician	10.00	1118.00	2080.00
Johnson, Bernie	Manager	10.00	760.00	1760.00
Johnson, Tamara	Designer/Developer	30.00	962.00	2080.00
Jones, Barabara	Animation Designer	32.00	1182.00	1760.00
Jones, Ronald	Owner	48.00	1321.50	2080.00
Jones, Stevie	Manager	45.00	1393.00	1760.00
Jones, Matthew	Developer	45.00	1021.00	2080.00
Mayers, Jeremy	Labourer	20.00	1140.00	1760.00
Peters, Jeff	Electrical Engineer	35.00	1118.00	2080.00
Smith, Joey	Software Engineer	33.16	1017.00	2080.00
Smith, Bob	Technician	25.25	995.00	2080.00
Smith, John	Labourer	20.00	1105.00	2080.00
Smith, Trevor	Senior Development Manager	59.00	1148.00	2080.00
Vandermayen, Blake	Developer	29.00	1206.00	2080.00
Williams, Bobby	Service Tech	25.51	1097.00	2080.00
			Total SRED Hours: 23,768.00	Total Hours: 41,760.00





Employee	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Hours	Wage
Barnard, John	42.0	45.0	156.0	192.0	102.0	0.0	0.0	120.0	123.0	107.0	158.0	160.0	1,205.0	\$28,968.20
Bryant, Ryan	106.0	128.0	135.0	131.0	187.0	205.0	9.0	160.0	200.0	121.0	122.0	140.0	1,644.0	\$27,360.00
Fairweather, William	134.0	126.0	153.0	142.0	155.0	97.0	0.0	200.0	192.0	111.0	123.0	123.0	1,556.0	\$70,020.00
Francois, Bob	44.0	0.0	0.0	0.0	0.0	5.0	0.0	180.0	172.0	89.0	189.0	126.0	805.0	\$13,548.15
Jackson, Stephanie	124.0	133.0	0.0	0.0	17.0	5.0	8.0	188.0	178.0	112.0	182.0	120.0	1,067.0	\$29,878.00
Jameson, Mike	160.0	17.0	0.0	0.0	92.0	5.0	16.0	100.0	122.0	147.0	129.0	120.0	908.0	\$23,648.00
Jamison, Steven	142.0	55.0	36.0	102.0	29.0	5.0	0.0	180.0	89.0	162.0	128.0	190.0	1,118.0	\$11,180.00
Johnson, Bernie	12.0	0.0	0.0	0.0	0.0	0.0	0.0	200.0	88.0	88.0	172.0	200.0	760.0	\$7,780.00
Johnson, Tamara	52.0	22.0	126.0	81.0	111.0	6.0	5.0	200.0	72.0	98.0	99.0	90.0	962.0	\$28,910.00
Jones, Barabara	81.0	82.0	116.0	87.0	39.0	0.0	0.0	182.0	128.0	198.0	82.0	187.0	1,182.0	\$37,824.00
Jones, Ronald	95.0	45.0	43.0	78.0	101.0	0.0	27.5	198.0	188.0	182.0	199.0	165.0	1,321.5	\$65,106.00
Jones, Stevie	79.0	64.0	56.0	122.0	77.0	150.0	0.0	170.0	129.0	182.0	172.0	192.0	1,393.0	\$62,685.00
Jones, Matthew	90.0	40.0	56.0	77.0	142.0	0.0	0.0	200.0	82.0	128.0	104.0	102.0	1,021.0	\$45,945.00
Mayers, Jeremy	89.0	122.0	126.0	66.0	87.0	0.0	0.0	200.0	78.0	128.0	122.0	122.0	1,140.0	\$22,800.00
Peters, Jeff	95.0	43.0	102.0	98.0	78.0	0.0	6.0	170.0	98.0	189.0	128.0	111.0	1,118.0	\$39,130.00
Smith, Joey	67.0	98.0	100.0	65.0	52.0	0.0	0.0	178.0	88.0	119.0	172.0	78.0	1,017.0	\$33,723.72
Smith, Bob	78.0	33.0	89.0	92.0	87.0	0.0	0.0	189.0	22.0	199.0	118.0	88.0	995.0	\$25,123.75
Smith, John	98.0	76.0	92.0	82.0	87.0	0.0	0.0	200.0	79.0	182.0	120.0	89.0	1,105.0	\$22,100.00
Smith, Trevor	106.0	132.0	72.0	73.0	64.0	0.0	0.0	200.0	98.0	182.0	123.0	98.0	1,148.0	\$67,732.00
Vandermayen, Blake	84.0	62.0	66.0	83.0	188.0	0.0	0.0	198.0	123.0	127.0	183.0	92.0	1,206.0	\$35,094.00
Williams, Bobby	67.0	45.0	51.0	84.0	102.0	0.0	0.0	200.0	176.0	127.0	123.0	122.0	1,097.0	\$27,984.47
												Totals:	23,768.50	\$726,540.29
												Ontario Proxy:	(1.685)	\$1,224,220.39
									Es	stimated ITC:	\$508,051.46			



All Projects

PRECISION
SR&ED

Expense Type	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Capital 95% R & D	720	0	1970	2540	0	408	0	372	0	122	197	0	\$6,329.00
Design Costs	115	410	1103	767	482	0	166	289	0	126	710	128	\$4,296.00
Leasing Costs	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	\$18,000.00
MRO Supplies	120	160	410	85	115	115	210	108	97	115	78	410	\$2,023.00
Proto Material Costs	0	118	487	522	0	0	287	2200	1178	4108	3102	1486	\$13,488.00
Scrap Costs	728	800	1522	1166	400	400	158	645	972	428	712	1147	\$9,078.00
Specialty Materials	750	450	300	900	400	400	600	780	620	430	1165	1428	\$8,223.00
Subcontract Invoices	0	0	13827	0	0	0	0	0	12873	0	14273	0	\$40,973.00
	Total:								\$102,410.00				



PRECISION SR&ED

All Projects

Date	Employee	Project	Objective Evidence	Date Added	Hours
2010-01-01	Bryant, Ryan	Application Testing of X10 Automated Controls	Record of Trial Runs	2010-06-08 15:39:16	0.00
2010-01-04	Fairweather, William	Application Testing of X10 Automated Controls	Test Protocols, Test Data, Measurement	2010-06-08 17:32:58	5.00
2010-01-04	Jameson, Mike	Application Testing of X10 Automated Controls	Record of Trial Runs	2010-05-01 12:11:39	10.00
Notes:	Investigated X10 SDK and became	ne familar with technology required			
2010-01-04	Smith, Trevor	Application Testing of X10 Automated Controls		2010-05-01 12:11:39	10.00
Notes:	Investigated X10 SDK and became	ne familar with technology required			
2010-01-04	Peters, Jeff	Application Testing of X10 Automated Controls		2010-05-01 12:11:39	10.00
Notes:	Investigated X10 SDK and became	ne familar with technology required	I		
2010-01-04	Jones, Matthew	Application Testing of X10 Automated Controls	Test Protocols, Test Data, Measurement	2010-05-01 12:11:39	10.00
Notes:	Investigated X10 SDK and became	ne familar with technology required			
2010-01-04	Jones, Ronald	Application Testing of X10 Automated Controls		2010-05-01 12:11:39	10.00
Notes:	Investigated X10 SDK and became	ne familar with technology required			
2010-01-04	Jones, Barabara	Application Testing of X10 Automated Controls	Record of Trial Runs	2010-05-01 12:11:39	10.00
Notes:	Investigated X10 SDK and became	l ne familar with technology required			
2010-01-04	Jackson, Stephanie	Insteon SDK Testing & Integration	Record of Trial Runs	2010-06-10 15:37:30	7.00
Notes:	debugged application process				
2010-01-05	Jackson, Stephanie	Application Deployment for Android Compatible Phones		2010-06-10 15:50:47	5.00
2010-01-05	Fairweather, William	Application Testing of X10 Automated Controls	Project Planning Documents	2010-06-08 17:33:13	5.00
2010-01-05	Jones, Stevie	Application Testing of X10 Automated Controls		2010-06-08 14:32:47	5.00
2010-01-06	Jackson, Stephanie	Application Testing of X10 Automated Controls		2010-05-01 12:13:02	8.00
Notes:		ne familar with technology required to perfor	m intial testing.		
2010-01-06	Jones, Barabara	Application Testing of X10 Automated Controls		2010-05-01 12:13:02	8.00
Notes:		ne familar with technology required to perfor			
2010-01-06	Jackson, Stephanie	Application Deployment on IPhone		2010-06-10 15:52:01	6.00
Notes:	determined consumption values				
2010-01-06	Jameson, Mike	Application Testing of X10 Automated Controls	Test Protocols, Test Data, Measurement	2010-05-01 12:13:02	8.00
		ne familar with technology required to perfor		2010 00 01 12.10.02	
2010-01-06	Smith, Trevor	Application Testing of X10 Automated Controls		2010-05-01 12:13:02	8.00
Notes:		ne familar with technology required to perfor		2010 00 01 12.110.02	
2010-01-06	Jones, Matthew	Application Testing of X10 Automated Controls		2010-05-01 12:13:02	8.00
Notes:		ne familar with technology required to perfor	m intial testing	2010 00 01 12.110.02	
2010-01-06	Bryant, Ryan	Application Testing of X10 Automated Controls		2010-06-08 17:33:25	7.00
2010-01-06	Vandermayen, Blake	Application Testing of X10 Automated Controls		2010-05-01 12:13:02	8.00
Notes:	·	ne familar with technology required to perfor	m intial tecting	2010-03-01 12.13.02	0.00
2010-01-06	Jones, Ronald	Application Testing of X10 Automated Controls	in main testing.	2010-05-01 12:13:02	8.00
Notes:		ne familar with technology required to perfor	m intial testing	2010 03 01 12.13.02	0.00
2010-01-06	Peters, Jeff	Application Testing of X10 Automated Controls	in main testing.	2010-05-01 12:13:02	8.00
Notes:		ne familar with technology required to perfor	m intial testing	2010 03 01 12.13.02	0.00
2010-01-06	Fairweather, William	Application Testing of X10 Automated Controls		2010-06-08 17:35:18	6.00
2010-01-06	Bryant, Ryan	Application Testing of X10 Automated Controls	Totalia, rest Data, measurement	2010-06-08 17:33:16	0.00
	· · ·		D. I. CT. I.D.		
2010-01-06	Johnson, Tamara	Application Testing of X10 Automated Controls		2010-05-01 12:13:02	8.00
Notes:		ne familiar with technology required to perfor	in indai testing.	2010 06 10 15 52 12	
2010-01-07	Jackson, Stephanie	Application Deployment On BlackBerry OS 5		2010-06-10 15:53:12	6.00
2010-01-07	Fairweather, William	Application Testing of X10 Automated Controls		2010-06-08 17:35:31	7.00
2010-01-08	Bryant, Ryan	Application Testing of X10 Automated Controls		2010-06-08 17:35:59	8.00



AUDIT REPORT - LABOUR January 1, 2010 - December 31, 2010

All Projects

Date	Employee	Project	Objective Evidence	Date Added	Hours
2010-01-28	Bryant, Ryan	Insteon SDK Testing & Integration	Record of Trial Runs	2010-07-28 10:56:49	10.00
2010-01-28	Barnard, John	Insteon SDK Testing & Integration	Test Protocols, Test Data, Measurement	2010-07-28 10:56:49	42.00
2010-01-28	Jackson, Stephanie	Insteon SDK Testing & Integration	Record of Trial Runs	2010-06-10 16:28:40	5.00
2010-01-28	Bryant, Ryan	Application Testing of X10 Automated Controls		2010-06-08 15:56:23	5.00
2010-01-28	Bryant, Ryan	Application Testing of X10 Automated Controls	Test Protocols, Test Data, Measurement	2010-06-08 15:56:39	7.00
2010-01-28	Bryant, Ryan	Application Testing of X10 Automated Controls		2010-06-08 15:57:11	0.00
2010-01-29	Jackson, Stephanie	Application Deployment on IPhone		2010-06-10 16:32:19	5.00
2010-01-29	Bryant, Ryan	Energy Consumption Reporting	Photographs and Videos	2010-06-08 15:58:03	7.00
2010-01-29	Fairweather, William	Insteon SDK Testing & Integration	Design of Experiments	2010-06-10 13:03:40	5.00
2010-02-01	Fairweather, William	Web Portal Control of Devices		2010-06-10 13:19:03	5.00
Notes:	debugged application process				
2010-02-01	Jones, Stevie	Application Testing of X10 Automated Controls		2010-06-08 14:25:40	8.00
2010-02-01	Bryant, Ryan	Application Testing of X10 Automated Controls	Record of Trial Runs	2010-06-08 16:07:52	5.00
2010-02-01	Jackson, Stephanie	Applicaton Deployment On BlackBerry OS 5	Test Protocols, Test Data, Measurement	2010-06-10 16:55:59	5.00
2010-02-02	Jackson, Stephanie	Insteon Power Consumption Methods	Record of Trial Runs	2010-06-10 16:58:49	7.00
2010-02-02	Jones, Stevie	Application Testing of X10 Automated Controls		2010-06-08 14:27:21	6.00
2010-02-02	Fairweather, William	Development of Application Controller		2010-06-10 13:20:43	8.00
2010-02-02	Bryant, Ryan	Application Testing of X10 Automated Controls	Photographs and Videos	2010-06-08 16:08:11	5.00
2010-02-03	Fairweather, William	Application Deployment On BlackBerry OS 5	Design of Experiments	2010-06-10 13:22:57	6.00
2010-02-03	Jackson, Stephanie	Web Portal Control of Devices	Record of Trial Runs	2010-06-10 17:08:21	6.00
2010-02-03	•				7.00
	Bryant, Ryan	Application Testing of X10 Automated Controls	Test Protocols, Test Data, Measurement	2010-06-08 16:08:25	
2010-02-03	Jameson, Mike	Application Deployment on IPhone	Record of Trial Runs	2010-05-01 12:55:45	7.00
2010-02-03	Jones, Matthew	Application Deployment on IPhone	Y	2010-05-01 12:55:45	7.00
2010-02-03	Vandermayen, Blake	Application Deployment on IPhone		2010-05-01 12:55:45	7.00
2010-02-04	Jackson, Stephanie	Insteon SDK Testing & Integration		2010-06-10 17:12:34	6.00
2010-02-04	Fairweather, William	Application Deployment On BlackBerry OS 5		2010-06-10 13:25:07	6.00
Notes:	debugged application process	L. D. of The Circles and D. of D.	m . D 1 . T . D M		
2010-02-04	Bryant, Ryan	Application Testing of X10 Automated Controls		2010-06-08 16:11:25	5.00
2010-02-05	Fairweather, William	Application Deployment On BlackBerry OS 5	Record of Irial Runs	2010-06-10 13:25:39	5.00
Notes: 2010-02-05	determined consumption values Jackson, Stephanie	Applicaton Deployment On BlackBerry OS 5		2010 06 10 17:14:06	5.00
Notes:	determined consumption values			2010-06-10 17:14:06	3.00
2010-02-05	Bryant, Ryan	Application Testing of X10 Automated Controls		2010-06-08 16:12:11	6.00
2010-02-08	Jackson, Stephanie	Insteon SDK Testing & Integration		2010-06-10 17:14:36	7.00
Notes:	debugged application process	Instead of A Teating & Integration		2010 00 10 17.11.100	7.00
2010-02-08	Bryant, Ryan	Application Testing of X10 Automated Controls	Photographs and Videos	2010-06-08 16:12:30	5.00
2010-02-08	Fairweather, William	Web Portal Control of Devices	Design of Experiments	2010-06-10 13:27:10	5.00
2010-02-09	Jackson, Stephanie	Development of Application Controller	Record of Trial Runs	2010-06-10 17:38:19	5.00
Notes:	debugged application process	1 11			
2010-02-09	Bryant, Ryan	Application Testing of X10 Automated Controls	Record of Trial Runs	2010-06-08 16:14:20	5.00
2010-02-09	Fairweather, William	Insteon Power Consumption Methods		2010-06-10 13:28:20	6.00
Notes:	determined consumption values	•			
	-				

Note: Complete Audit Report Not Shown Due To Size



AUDIT REPORT - EXPENSES January 1, 2010 - December 31, 2010

All Projects

Date	Employee	Project	Objective Evidence	Date Added	Cost
2010-03-28	Barnard, John	Application Deployment on IPhone	None	2010-07-28 10:50:13	13827.22
2010-05-01	Bryant, Ryan	Applicaton Deployment On BlackBerry OS 5	None	2010-05-16 23:02:16	6.99
Notes:	Blackberry SDK				
2010-05-01	Bryant, Ryan	Application Deployment for Android Compatible Phones	None	2010-05-01 13:01:34	8.00
Notes:	Google's Androids SDK				
2010-05-01	Bryant, Ryan	Applicaton Deployment On BlackBerry OS 5	None	2010-05-01 13:01:09	7.00
Notes:	Iphone SDK				
2010-05-01	Bryant, Ryan	Applicaton Deployment On BlackBerry OS 5	None	2010-05-01 13:00:51	6.00
Notes:	Blackberry SDK	•			
2010-05-12	Bryant, Ryan	Application Testing of X10 Automated Controls	None	2010-05-17 11:31:42	876.87
2010-05-14	Bryant, Ryan	Application Testing of X10 Automated Controls	None	2010-05-14 09:42:11	3333.28
2010-05-14	Jameson, Mike	Application Testing of X10 Automated Controls	None	2010-05-14 09:41:49	3605.36
2010-05-14	Bryant, Ryan	Application Testing of X10 Automated Controls	None	2010-05-14 09:41:12	850.33
2010-05-17	Bryant, Ryan	Application Testing of X10 Automated Controls	None	2010-05-17 09:43:26	456.98
Notes:	electrical panel				
2010-05-17	Bryant, Ryan	Application Testing of X10 Automated Controls	None	2010-05-17 14:30:48	456.44
2010-07-28	Barnard, John	Design Engineering of Outdoor Appliances	None	2010-07-28 10:49:16	28092.00
2010-07-28	Barnard, John	Insteon SDK Testing & Integration	None	2010-07-28 10:48:38	18009.00
2010-09-28	Barnard, John	Application Deployment for Android Compatible Phones	None	2010-07-28 10:49:52	12872.92
2010-11-28	Barnard, John	Applicaton Deployment On BlackBerry OS 5	None	2010-07-28 10:50:41	14273.21

Note: Complete Expense List Not Shown



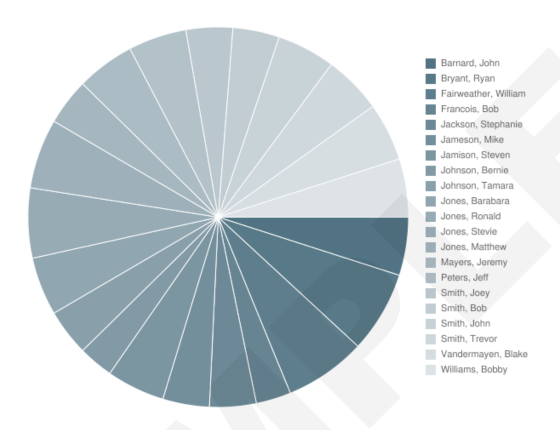
LIST OF CONTRACTORS

Company	Contact	Phone	Email	Expense Cost
JW Electrical Engineers	Whayne Mason	(905) 362-6536	info@jwelectric.ca	\$22,071.34
Mobile Consulting	Steven Mackenzie	(905) 888-8887	info@mobileconsulting.com	\$41,823.68
RT Electric	Tim Fast	(416) 520-5202	tim@rtelectric.ca	\$31,881.72

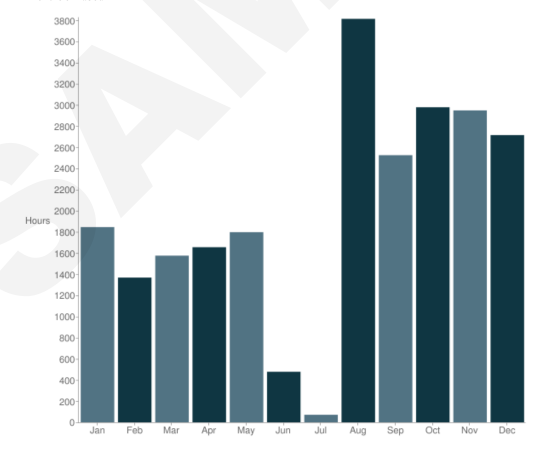
VISUAL REPORTS



Employee Hours



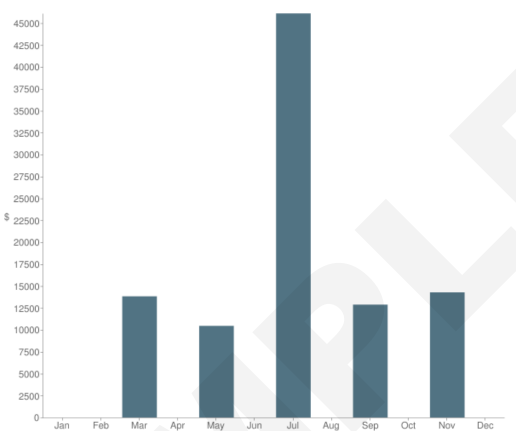
Months of Labour



VISUAL REPORTS







Hours in Projects

