Tallinn, 10th of April of 2014

Costs Proposal

Respected Srs.

Hereby we are presenting our costs estimation in order to give answer to your requirement of

"An integral solution to allow the handicapped professional Andrew Bessett To return to his daily job as Systems Administrator, by the use of Assistive Technologies"

Our proposal includes 3 different sections in which you will find, what to the best of our capabilities, we consider to be the two best options for you and a third one in which you will find some extra accessories that can be added to any of the original proposals; please keep in mind that what here is presented is up to discussion and modification to suit your needs.

Item	Criteria	Unit Cost**	Qty	Total		
Wireless charging system (chair add-on)	first one	\$ 1,500.00	2	\$ 3,000.00		
Public transport system	N/A	-	-	-		
Basic Prosthetic Arm	Unit	\$ 3,000.00	1	\$ 3,000.00		
Enterprise communication tool***	User/year	\$ 22.00	250	\$ 5,500.00		
Specially designed interfaces	Per Interface	\$ 50.00	4	\$ 200.00		
O.S. accessibility tools	N/A	-	-	-		
Speech recognition tool	Per Machine	\$ 100.00	2	\$ 200.00		
Installation and Configuration	hour	\$ 120.00	100	\$ 12,000.00		
		Total C	Total Cost **			
* Estimated implementation time is of 100 hours/consultant that would be distributed in 4-6 weeks, this numbers are						
estimations and can have modifications during the project implementation						
** All the prices are in US dollars and are presented before taxes						

Proposal 1

*** Only if not present already

Proposal 2

Item	Criteria	Unit Cost**	Qty	Total		
Wireless charging system (chair add-on)	Unit	\$ 1,500.00	2	\$ 3,000.00		
Central Interfacing Unit (chair add-on)	Unit	\$ 1,500.00	1	\$ 1,500.00		
Visualization system for Chair (chair add-on)	Unit	\$ 500.00	1	\$ 500.00		
Image Capture System (chair add-on)	Unit	\$ 500.00	1	\$ 500.00		
Augmented reality aiming system (chair add-on)	Unit	\$ 2,000.00	1	\$ 2,000.00		
Audio system (chair add-on)	Unit	\$ 200.00	1	\$ 200.00		
Specially Modified Transport Van	Unit	\$ 45,000.00	1	\$ 45,000.00		
Speech Recognition System (Elevator Control)	Unit	\$ 300.00	1	\$ 300.00		
Automatic doors (everywhere)	per Door	\$ 500.00	4	\$ 2,000.00		
prosthetic arm (high end solution)	Unit	\$ 60,000.00	1	\$ 60,000.00		
Enterprise communication tool***	User/year	\$ 22.00	250	\$ 5,500.00		
Biometrical Security Systems	per door	\$ 2,000.00	3	\$ 6,000.00		
Speech Recognition System (chair add-on)	Unit	\$ 300.00	1	\$ 300.00		
Specially designed interfaces****	per iface	\$ 50.00	4	\$ 200.00		
Installation and Configuration	hour	\$ 120.00	250	\$ 30,000.00		
		Total Cost **		\$ 157,000.00		
* Estimated implementation time is of 250 hours/consultant that would be distributed in 8-10 weeks, this numbers are estimations and can have modifications during the project implementation						

 ** All the prices are in US dollars and are presented before taxes

*** Only if not present already **** Presented as backup in case the main interfaces present failure.

Optional Add-ons

Item	Unit Cost**			
Google Glass	\$ 1,500.00			
Specially Designed Elevator Control	\$ 3,000.00			
Backup Battery	\$ 1,000.00			
Specially Designed charging system	\$ 2,000.00			
Pip & puff system (breath activated)	\$ 100.00			
Extra Communication Device	\$ 300.00			
Autonomous Car*	\$ 320,000.00			
* Should not be understood as a formal offer but as a future option depending on third parties developments				
** All the prices are in US dollars and are presented before taxes				

Cordially,

Nemo Team

Contact Information: Directly With any of our representatives