

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.

Proposal 1

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 Cost **				\$ 25,400.00
* 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				
*** 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
<p>* 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</p> <p>** All the prices are in US dollars and are presented before taxes</p> <p>*** Only if not present already</p> <p>**** Presented as backup in case the main interfaces present failure.</p>				

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
<p>* Should not be understood as a formal offer but as a future option depending on third parties developments</p> <p>** All the prices are in US dollars and are presented before taxes</p>	

Cordially,

Nemo Team

*Contact Information: Directly
With any of our representatives*