# 40.00 11696536

# PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
TELESHUTTLE TECHNOLOGIES, LLC	03/30/2006

## **RECEIVING PARTY DATA**

Name:	BTG INTERNATIONAL, INC.
Street Address:	FIVE TOWER BRIDGE, 300 BARR HARBOR DRIVE
Internal Address:	7TH FLOOR
City:	WEST CONSHOHOCKEN
State/Country:	PENNSYLVANIA
Postal Code:	19428-2998

# PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11696536

## **CORRESPONDENCE DATA**

Fax Number: (202)371-2540

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 202-371-2600
Email: MSPECHT@skgf.com

Correspondent Name: Sterne, Kessler, Goldstein & Fox P.L.L.C

Address Line 1: 1100 New York Ave., N.W.

Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER:	2222.431000M
NAME OF SUBMITTER:	Michael D. Specht

Total Attachments: 6

source=2222.431000M - Assignment TELESHUTTLE to BTG INTERNATIONAL#page1.tif source=2222.431000M - Assignment TELESHUTTLE to BTG INTERNATIONAL#page2.tif source=2222.431000M - Assignment TELESHUTTLE to BTG INTERNATIONAL#page3.tif

REEL: 022686 FRAME: 0361

**PATENT** 

500860381

source=2222.431000M - Assignment TELESHUTTLE to BTG INTERNATIONAL#page4.tif source=2222.431000M - Assignment TELESHUTTLE to BTG INTERNATIONAL#page5.tif source=2222.431000M - Assignment TELESHUTTLE to BTG INTERNATIONAL#page6.tif

Will a state of the

**EXECUTION COPY** 

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Teleshuttle

Technologies L.L.C. of 20 East 9th Street, New York, NY 10003, ("Assignor"), does hereby

sell, assign, transfer and convey unto BTG International, Inc., having an office at Five Tower

Bridge, 300 Barr Harbor Drive, West Conshohocken, PA 19428-2998 ("Assignee"), or its

designees, all right, title and interest that exist today and may exist in the future in and to all of

the following (the "Patent Rights"):

(a) the provisional patent applications, patent applications and patents listed in Appendix I

attached hereto; and

(b) all patents or patent applications to which any of the foregoing claim priority; and

(c) current or future rights to (i) provisional patent applications, patent applications, and

patents of any kind relating to any inventions and discoveries described in any provisional patent

applications, patent applications and patents listed below; (ii) reissues, reexaminations,

extensions, continuations, continuations in part, continuing prosecution applications, and

divisions of such patents and applications; and (iii) foreign counterparts to any of the foregoing,

including, without limitation, certificates of invention, utility models, industrial design

protection, design patent protection, and other governmental grants; and

(d) the rights to all inventions and discoveries described in any provisional patent

application, patent application or patent listed below and all other rights arising out of such

inventions and discoveries; and

**PATENT** 

REEL: 022686 FRAME: 0363

7

(e) rights to apply in any or all countries of the world for patents, certificates of invention,

utility models, industrial design protections, design patent protections or other governmental

grants of any type related to the any of the foregoing categories (a), (b), (c) and (d), including,

without limitation, under the Paris Convention for the Protection of Industrial Property, the

International Patent Cooperation Treaty, or any other convention, treaty, agreement or

understanding; and

(f) causes of action (whether currently pending, filed, or otherwise) and other enforcement

rights, including, without limitation, all rights under the provisional patent applications, patent

applications and patents listed below and/or under or on account of any of the foregoing

categories (b), (c) and/or (d) to (i) damages, (ii) injunctive relief and (iii) other remedies of any

kind for past, current and future infringement; and

(g) all rights to collect royalties and other payments under or on account of any of the

foregoing.

Assignor hereby authorizes the respective patent office or governmental agency in each

jurisdiction to issue any and all patents, certificates of invention, utility models or other

governmental grants that may be granted upon any of the Patents Rights in the name of

Assignee, as the assignee to the entire interest therein.

At the reasonable request of Purchaser, Assignor will execute and deliver such other instruments

and do and perform such other acts and things as may be reasonably necessary or desirable for

effecting completely the consummation of the transactions contemplated hereby, including

execution, acknowledgment and recordation of other such papers, and using commercially

reasonable efforts to obtain the same from the respective inventors, as reasonably necessary or

PATENT

REEL: 022686 FRAME: 0364

desirable for fully perfecting and conveying unto Assignee the benefit of the transactions contemplated hereby. To the extent that any inventor makes the provision of assistance subject to the payment of any fees or expenses, Assignor shall not be required to procure such assistance unless Assignee undertakes to reimburse Assignor for the same. Assignor's reasonable, out-of-pocket expenses and fees in providing the foregoing cooperation shall be paid or reimbursed by Assignee, provided that such expenses and fees are pre-approved by Assignee. Such pre-approval shall not be unreasonably withheld.

The terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns and other legal representatives, and will be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at on
3/30/06
ASSIGNOR By: Melann
Name: RICHARD REISAUN
Title: MEMBER
(Signature MUST be notarized)
STATE OF New York )
COUNTY OF New York )
On March 30, 2006, before me, Jason L. Smith, Notary Public in
and for said State, personally appeared Richard Reisman, personally known to me (or
proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the
within instrument and acknowledged to me that he/she executed the same in his/her authorized
capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of
which the person acted, executed the instrument.
WITNESS my hand and official seal.  March 1 Smith Notory Public - State of New York NO. 018M6067387
Signature (Seal)

Appendix I

Patent Ne.				
	Сонасту	Filler Date	Lavertor	Title
11.S Patrett No 5 604 5.45	7.22.7			
04C+001C 21024-740	OSA V	31 May 1994	Richard Reisman	System For Automatic Unattended Electronic Information Transport Between a Server And a Client By a Vendor Provided Transport Software With a Manifest List
U.S. Patent No. 6,594,692	USA	29 April 1996	Richard Reisman	Method for Transaction Electric
U.S. Patent No. 6,125,388	LISA	1 December 1007		The state of the s
	430	Uccentre 1997	Richard Reisman	System For Transporting Information Objects Between a User Station and Multiple Remote Sources Based Upon User Modifiable Object Manifest Stored in the User Station
U.S. Patent No. 6,557,054	USA	20 April 2000	Richard Deremon	House on the state of the state
			The state of the s	Accused And System For Distributing Updates By Presenting Directory of Software Available For User Installation That Is Not Already Installed On User Station
U.S. Patent No. 6,611,862	USA	20 April 2000	Richard Reisman	User Station Software That Controls Transport,
				Nowage, and Freschlation of Content Form A Remote Source
U.S. Patent No. 6,658,464	USA	20 April 2000	Richard Reisman	User Station Software That Controls Transport, Storage, and Presentation of Content From A Remote Source
U.S. Patent No. 6,769,009	USA	20 Amail 2000		
			ALCUMU KEISITISTI	Method And System For Selecting A Personalized Set of Information Chamels

Application No.	Country	Filling Derte	Inventor	Tide
09/553,336	USA	20 April 2000	Richard Reisman	Software and Method that Enables Electronic of One of a Phuality of Network Connections
				Service Providers
09/553,337	USA	20 April 2000	Richard Reisman	Software and Method For Monitoring a Data Stream and for Capturing Desired Data within the Data Stream
09/553,394	USA	20 April 2000	Richard Reisman	Electronic Commence Contract
09/553,397	USA	20 April 2000	Richard Reisman	Capturing And Storing Data From Broadcast
00/555 050				Data Surgens
700'055'60	USA	20 April 2000	Richard Reisman	Method For Distributing Content to a User Station
10/954,239	USA	1 October 2004	Richard Reisman	Software and Method That Enables Selection of One of a Plurality of Online Service Provider
PC17US95/06399 (expired)	WO	31 <b>Ma</b> y 1995	Richard Reisman	Computer-Implemented Transport of Electronic Information Objects
09/553,396 (expired)	USA	20 April 2000	Richard Reisman	Software and Method For Automatically Storing
09/643.872 (exnired)	LICA	72.4		and bring higher contain
	<b>4</b> 000	23 August 2000	Richard Reisman	Computer-Implemented Transport of Electronic Information Objects

PATENT REEL: 022686 FRAME: 0368

**RECORDED: 05/14/2009**