

PATENT ASSIGNMENT

Electronic Version v1.1
Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
InfoSpace, Inc.	12/10/2003
RECEIVING PARTY DATA	
Name:	American Express Travel Related Services Company, Inc.
Street Address:	200 Vesey Street
Internal Address:	3 World Financial Center
City:	New York
State/Country:	NEW YORK
Postal Code:	10285-4900
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13270517
CORRESPONDENCE DATA	
Fax Number:	(602)382-6070
Phone:	6023826321
Email:	ipdocket@swlaw.com
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	
Correspondent Name:	Todd P. Komaromy, Snell & Wilmer L.L.P.
Address Line 1:	One Arizona Center
Address Line 2:	400 East Van Buren Street
Address Line 4:	Pheonix, ARIZONA 85004-2202
ATTORNEY DOCKET NUMBER:	60995.0696
NAME OF SUBMITTER:	Todd P. Komaromy
Total Attachments: 6 source=609950696_Assign2#page1.tif	

501687080

PATENT
REEL: 027042 FRAME: 0841

CH \$40.00 13270517

source=609950696_Assign2#page2.tif
source=609950696_Assign2#page3.tif
source=609950696_Assign2#page4.tif
source=609950696_Assign2#page5.tif
source=609950696_Assign2#page6.tif

PATENT AND PATENT APPLICATION ASSIGNMENT

This Patent and Patent Application Assignment Agreement ("Patent Assignment") is made this 10th day of December, 2003, by InfoSpace, Inc., a Delaware corporation, having a principal place of business at 601 108th Avenue NE, Suite 1200, Bellevue, Washington, 98004 ("Assignor").

WHEREAS, Assignor is the owner of the entire right, title and interest in and to the patents and/or patent applications identified in *Exhibit A* hereto in and to all corresponding patent applications worldwide, and in and to the inventions represented thereby (the "Inventions") (all hereinafter referred to as the "Patents"); and

WHEREAS, American Express Travel Related Services Company, Inc., a New York corporation ("Assignee") has elected, pursuant to a previous agreement between Assignor and Assignee, to obtain all of Assignor's right, title, and interest in and to the Patents; and

WHEREAS, the parties now desire to affect the transfer of Assignor's entire right, title and interest in and to the Patents in the United States and throughout the world.

NOW, THEREFORE, in accordance with Assignor's obligations to assign the Patents and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby sells, assigns, and transfers to Assignee, and Assignee's successors and assigns, Assignor's entire right, title, and interest in and to the Patents and the Inventions represented thereby and any and all continuations, continuations-in-part or divisions thereof and any and all Letters Patent or reissues, reexaminations, substitutions, and extensions thereof which may be granted therefor or thereon, for the full end of the term for which the Letters Patent may be granted, including (i) the right to file applications and obtain patents, utility models, industrial models and designs for the Inventions directly in the name of the Assignee throughout the world and to claim for any such foreign applications or filings any priority rights to which such applications are entitled under international conventions, treaties, or otherwise; (ii) all rights to publish cautionary notices reserving ownership of the Inventions and all rights to register the Inventions in appropriate registries; and (iii) all of Assignor's rights to sue for past infringement of the Patents worldwide, together with all claims for damage by reason of past infringement of the Patents, with the right to sue for and collect the same for Assignee's own use and enjoyment, all to be held and enjoyed by the Assignee, its successors and assigns, as fully and entirely as if the same would have been held and enjoyed by Assignor if this assignment and sale had not been made.

Assignor agrees that, upon request and without further compensation, but at no expense to Assignor, it will do all lawful acts, including the execution of papers and the giving of testimony, that may be necessary or desirable for obtaining, sustaining, reissuing, or enforcing the Patents in the United States and throughout the world, and for perfecting, recording, or maintaining the title of Assignee, its successors and assigns, to said Patents in the United States and throughout the world.

Assignor hereby authorizes and requests issuance of any and all patents on the Inventions to Assignee, and Assignor represents and warrants that it has not granted and will not grant to others any rights inconsistent with the rights granted herein.

Assignor authorizes and requests the duly authorized officials of the United States and of all foreign countries to take such action as may be required to give effect to the sale, assignment and transfer made herein, including the issuance of any and all patent applications described in *Exhibit A* to Assignee, its successors and assigns, and to issue any and all patents on the Inventions, whether subsequently filed or otherwise, to Assignee, its successors and assigns, as the assignee of the entire interest in the Patents.

[Remainder of page intentionally left blank]

[Signature Page to Patent and Patent Application Assignment]

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment to be executed by its duly authorized agents as of the dates provided below.

ASSIGNOR:

INFOSPACE, INC., a
Delaware corporation

By: [Signature]

Its: SVP Corporate Development

Date: 12/10/03

State of Washington)

County of King)

On the 10th day of December, 2003, before me, the undersigned notary public personally appeared John Foster, to me known to be the person whose name is subscribed to the foregoing instrument and acknowledged to me that he executed the same in his authorized capacity as SVP Corporate Development of InfoSpace, Inc., a Delaware corporation, and that he executed the same of his own free will for the purposes and consideration therein expressed.

Sandra L. Flying Cloud
Notary Public in and for the state of Washington
Residing at Shoreline
My appointment expires 3/27/07

(SEAL)

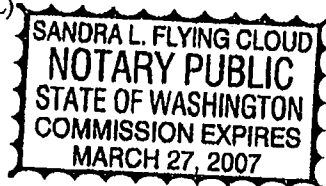


Exhibit A

To Patent and Patent Application Assignment

Patents and Patent Applications

Title	Status	Serial Number/Fi ling Date	Description/Country
SERVER FOR ENABLING THE AUTOMATIC INSERTION OF DATA INTO ELECTRONI C FORMS ON A USER COMPUTER - 14911	Issued	6,490,601 12/3/02 09/231,644 1/15/1999	Apparatus, methods, and computer program products are disclosed for constructing and transmitting an executable software module on a personal information server to a remote computer. The software module is constructed such that once received by a browser displaying a form, it is executed and user data is automatically inserted into an electronic form. The software module contains filed names from a downloaded form and matching data items which are inserted into the form on the remote user computer. A method for constructing a shippable software module on a personal information server suitable for execution on a remote computer for inserting data strings in an electronic form is described. AUSTRALIA (Pending) BRAZIL (Abandoned) EUROPEAN PATENT OFFICE (Allowed) INDIA (Pending) JAPAN (Pending)

METHOD AND APPARATUS FOR ONLINE INFORMATION SHARING FOR COMPLETING ELECTRONIC FORMS (Millet) - 15511	Pending	09/523,410 3/10/2000	<p>Regular application based on INFS-1-14913 above, filed 3/10/99. Methods are disclosed for gathering information from different sources to be used to automatically fill in online forms. The information is collected using a persona of an individual. A persona is created by filtering a larger set of raw data for that user so that only certain fields are allowed to be seen and used by others. An individual can have several personas, each assigned to a particular other individual, such as a family member or friend. The individual allowing one of his personas to be shared is the information provider and the user requesting the information is the information requester. The information is taken from both the provider and requester, and used by a vendor in a form, filled out by the information requester. In one embodiment, the information requester is a "gift giver" and the provider is a "gift receiver". The gift giver is requesting shipping and other information from the gift receiver, who can grant one of his personas to the particular gift giver. The information, along with billing information from the gift giver, is used to fill out a vendor online form.</p> <p>Incomplete regular U.S. application filed by Millet's former counsel on 3/10/00.</p> <p>AUSTRALIA (Abandoned) EUROPE (Abandoned) INDIA (Pending)</p>
SYSTEM AND METHOD FOR UTILIZING A DRAG AND DROP TECHNIQUE TO COMPLETE ELECTRONIC FORMS - 15627	Pending	09/595,622 6/16/2000	<p>The document browser first requests the document forms, per the entity's input, from the document server and displays them. Then the external entity behind the document browser calls the url link by referencing a bookmark. A bookmark is a feature on the document browser that saves previously visited url's on the document browser for easy reference. The bookmark calls the javascript code which opens a new window and directs it to get the drag n fill service page from the light code server. If the external entity is not logged into the privacybank.com service, they are presented with a standard login mechanism to verify authentication and to ensure that privacy standards are upheld. Once the entity is logged into the privacybank.com system, the normal autofill operation will continue. (Based on provisional USSN 60/159,564, filed 6/16/99).</p>

UNIVERSAL SHOPPING CART AND ORDER INJECTION METHOD AND SYSTEM	Pending	09/880,723 6/12/2001	A universal shopping cart is provided that obtains and orders products and services from different merchants located on the Internet. The consumer completes all of their shopping on the shopping site and is not directed to another merchant's site to complete an order. The universal shopping cart provides a monitoring service that allows the consumer to monitor a product for specified criteria. The order injection system places orders for products contained within the universal shopping cart from affiliated and non-affiliated merchants. Specific ordering details required from merchants external to the shopping site are hidden from the consumer. For external merchant sites that require a consumer account before allowing the product to be purchased, the shopping site creates a new consumer account without intervention from the consumer. Once the products are ordered, the consumer may keep track of the ordered products from the shopping site. (PCT abandoned)
UNIFIED PRODUCT PURCHASING SYSTEM AND METHOD - 17535	Pending	09/882,368 6/15/2001	The present invention is directed to providing a method, apparatus and system for a unified product purchasing service and order injection system. More specifically, the present invention is directed to providing a shopping service that obtains products for a consumer across many different merchant and supplier sites while maintaining a consistent user interface for the consumer no matter which merchant provides the products. In particular, the present invention allows a consumer to search for, compare prices and order products from many different merchants located on the Internet. The consumer completes their shopping on the shopping site provided by the present invention and is not directed to another merchant's site to complete an order. Provisional filed 6/15/00 (P143). (PCT abandoned)