Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Blair Brewster Dillaway	03/04/2005
John L. Manferdelli	03/04/2005
Shawn Martin Woods	03/13/2005

RECEIVING PARTY DATA

Name:	Microsoft Corporation	
Street Address:	One Microsoft Way	
City:	Redmond	
State/Country:	WASHINGTON	
Postal Code:	98052	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11080806

CORRESPONDENCE DATA

Fax Number: (215)568-3439

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

Phone: 2155683100

Email: piliero@woodcock.com

Correspondent Name: Woodcock Washburn LLP

Address Line 1: One Liberty Place

Address Line 2: 46th floor

Address Line 4: Philadelphia, PENNSYLVANIA 19103

ATTORNEY DOCKET NUMBER:	MSFT-4714
NAME OF SUBMITTER:	Charlotte Piliero-Morris

Total Attachments: 2 source=11080806#page1.tif

PATENT REEL: 017024 FRAME: 0236

500071591

7. S40.00

source=11080806#page2.tif

PATENT REEL: 017024 FRAME: 0237

MS Docket No. 3110**74.**01 (OC Docket No. MSFT_T4714

<u>PATENT ASSIGNMENT</u>
WE, Blair Brewster Dillaway, John L. Manferdelli and Shawn Martin Woods
("ASSIGNOR"), residing at 2635 90th Avenue NE, Clyde Hill, Washington 98004, 7921
245th Way NE, Redmond, Washington, 98053 and 1832 232nd CT NE, Sammamish
Washington 98074, have invented subject matter ("INVENTION") disclosed and/or
claimed in a patent application entitled " Access Control Policy Engine Controlling
Access to Resource Based On Any of Multiple Received Types Of Security Tokens
("APPLICATION"), which:
will be filed without this executed PATENT ASSIGNMENT. ASSIGNOR
hereby authorizes, and requests, ASSIGNEE'S legal representatives, o
Woodcock Washburn, LLP, 1650 Market Street, Philadelphia, PA
19103, who are associated with customer number 41505, to inser
here in parenthesis (U.S. Serial No, filed) this
APPLICATION'S U.S. Serial Number and filing date, when known;
was filed on and was given U.S. Serial No.
is filed concurrently herewith;
Microsoft Corporation, a Washington Corporation, on behalf of itself and
its successors and assigns ("ASSIGNEE"), is entitled to, and is desirous of acquiring, the
entire and exclusive rights, title and interest in the INVENTION and the APPLICATION
(and all other applications and patents derived therefrom, such as continuing
applications, in and for the United States, its territories, and all foreign countries
("APPLICATION DERIVATIVES"));
For good and valuable consideration, the receipt of which is hereby
acknowledged by the ASSIGNOR, the ASSIGNOR hereby sells, assigns and transfers to
the ASSIGNEE, the entire and exclusive rights, title and interest in the INVENTION and
the APPLICATION (and APPLICATION DERIVATIVES);
ASSIGNOR agrees to execute all instruments and documents required fo
the making and prosecution of the APPLICATION (and APPLICATION DERIVATIVES), fo
litigation regarding letters patent derived therefrom, and for the purpose of protecting
and perfecting title to the APPLICATION (and APPLICATION DERIVATIVES).
ρ_1 , ρ_2
4 MAR 2005 Slam William
Planch (2005 Blair Brewster Dillaway)
2 March (2005) January
DATE John L. Manferdelli
DATE Shawn Martin Woods
DATE Shawn Martin Woods

REEL: 017024 FRAME: 0238

RECORDED: 01/17/2006

PATENT ASSIGNMENT

WE, Blair Brewster Dillaway, John L. Manferdelli and Shawn Martin Woods
("ASSIGNOR"), residing at 2635 90th Avenue NE, Clyde Hill, Washington 98004, 7921
245th Way NE, Redmond, Washington 98053 and 1832 232nd CT NE, Sammamish,
Washington 98074, have invented subject matter ("INVENTION") disclosed and/or
claimed in a patent application entitled " Access Control Policy Engine Controlling
Access to Resource Based On Any of Multiple Received Types Of Security Tokens'
("APPLICATION"), which:
will be filed without this executed PATENT ASSIGNMENT. ASSIGNOR

Washington 98074, have invented subject matter ("INVENTION") disclosed and/o claimed in a patent application entitled " Access Control Policy Engine Controlling							
Access to Resource Based On Any of Multiple Received Types Of Security Tokens							
\cdot							
("APPLICATION"), which:	ted PATENT ASSIGNMENT. ASSIGNOR						
	s, ASSIGNEE'S legal representatives, of						
·	550 Market Street, Philadelphia, PA						
·	h customer number 41505, to insert						
•	erial No, filed) this						
APPLICATION'S U.S. Serial Numb							
was filed on and w	vas given U.S. Serial No. ;						
is filed concurrently herewith;	•						
Microsoft Corporation, a Washington	n Corporation, on behalf of itself and						
its successors and assigns ("ASSIGNEE"), is entitled	d to, and is desirous of acquiring, the						
entire and exclusive rights, title and interest in t	the INVENTION and the APPLICATION						
(and all other applications and patents deriv	ved therefrom, such as continuing						
applications, in and for the United States, its	territories, and all foreign countries						
("APPLICATION DERIVATIVES"));							
For good and valuable considerati	ion, the receipt of which is hereby						
acknowledged by the ASSIGNOR, the ASSIGNOR i	hereby sells, assigns and transfers to						
the ASSIGNEE, the entire and exclusive rights, title and interest in the INVENTION and the APPLICATION (and APPLICATION DERIVATIVES); ASSIGNOR agrees to execute all instruments and documents required for the making and prosecution of the APPLICATION (and APPLICATION DERIVATIVES), for litigation regarding letters patent derived therefrom, and for the purpose of protecting							
						and perfecting title to the APPLICATION (and APPL	
						and periodicing the to the fill the fill the factor fill the	
						DATE Blai	ir Brewster Dillaway
							A
DATE John	n L. Manferdelli						
- 1 l.	111 04 0 1 1						

DATE DATE DATE Shawn Martin Woods

PATENT REEL: 017024 FRAME: 0239