PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
EpicRealm Licensing LP	09/25/2007

RECEIVING PARTY DATA

Name:	Parallel Networks, LLC		
Street Address:	1700 Pacific Avenue		
Internal Address:	Suite 2320		
City:	Dallas		
State/Country:	TEXAS		
Postal Code:	75201		

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	12535348	

CORRESPONDENCE DATA

Fax Number: (214)661-4559

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

Phone: 214.953.6507

Email: judy.baggett@bakerbotts.com

Correspondent Name: Baker Botts LLP
Address Line 1: 2001 Ross Avenue

Address Line 2: Suite 600

Address Line 4: Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER: 063170.0157

NAME OF SUBMITTER: Judy Baggett

Total Attachments: 4

source=157erllp2pn#page1.tif source=157erllp2pn#page2.tif

PATENT 500928523 REEL: 023051 FRAME: 0171

12535348

3H \$40 00

source=157erllp2pn#page3.tif source=157erllp2pn#page4.tif

> PATENT REEL: 023051 FRAME: 0172

PATENT ASSIGNMENT

WHEREAS, EPICREALM LICENSING, LP (hereafter "Assignor"), a Delaware

limited partnership, having an address of 1700 Pacific Avenue, Suite 2320, Dallas, Texas 75201,

is the owner of the patents and patent applications set forth on Exhibit A hereto and the

inventions described and claimed therein (hereafter the "Patent Property"); and

WHEREAS, PARALLEL NETWORKS, LLC (hereafter "Assignee"), a Texas

limited liability company, having an address of 1700 Pacific Avenue, Suite 2320, Dallas, Texas

75201, did acquire all right, title and interest in and to the Patent Property as the result of an

Asset Purchase and Intellectual Property Assignment agreement effective August 10, 2007.

NOW, THEREFORE, for good and valuable consideration, the receipt and

sufficiency of which is hereby acknowledged, Assignor does hereby sell, assign, transfer and set

over nunc pro tunc to Assignee, all its right, title and interest in and to the Patent Property, as

well as all provisionals, continuations, divisions, and continuations-in-part of said Patent

Property, and all reissues and extensions thereof, the same to be held and enjoyed by Assignee

for its own use and benefit, and for the use and benefit of its successors, assigns, or legal

representatives, to the end of the term or terms for which such Patent Property may be granted or

reissued, as fully and entirely as the same would have been held and enjoyed by Assignor if this

assignment and sale had not been made.

Assignor also assigns to Assignee, all right, title and interest in and to the

inventions disclosed in said Patent Property throughout the world, including the right to file

applications and obtain patents, utility models, industrial models and designs for said Patent

Property in its own name throughout the world, including all rights to publish cautionary notices

DAL01:977014.1

PATENT

REEL: 023051 FRAME: 0173

reserving ownership of said inventions and all rights to register said Patent Property in

appropriate registries; and Assignor further agrees to execute any and all powers of attorney,

applications, assignments, declarations, affidavits, and any other papers in connection therewith

necessary to perfect such right, title and interest in Assignee.

Assignor also assigns unto Assignee all claims for damages by reason of

infringement prior to the assignment date of the Patent Property throughout the world, with the

right to sue for and collect the same for its own use and benefit, and for the use and benefit of its

successors, assigns and other legal representatives.

Assignor, at the expense of Assignee, will testify in any legal proceedings, sign all

lawful papers, execute all provisional, divisional, continuation, continuation-in-part, reissue and

substitute applications, make lawful oaths and declarations, and generally do everything possible

to vest title in Assignee and to aid Assignee to obtain and enforce proper protection for said

Patent Property in all countries.

IN WITNESS WHEREOF, Assignor and its duly authorized representative has

caused this Patent Assignment to be executed on the date and in the capacity shown below.

EPICREALM LICENSING, LP

By:

EPICREALM LICENSING, LLC,

A Delaware Limited Liability/Company

Its:

General Partner

By:

Its:

DAL01:977014.1

EXHIBIT A

U.S. Patents

Patent No.	Issue Date	<u>Title</u>
6,446,111	03 Sept 2002	Method and Apparatus for Client-Server Communication Using a Limited Capability Client Over a Low Speed Communications Link.
7,035,911	25 Apr 2006	Method and System for Community Data Caching. (formerly USSN 09/759,392)
7,113,935	26 Sep 2006	Method and System for Adaptive Prefetching. (formerly USSN 09/731,365)
7,188,145	06 Mar 2007	Method and System for Dynamic Distributed Data Caching. (formerly USSN09/759,406)
		U.S. Patent Applications
Serial No.	Filing Date	Title
09/590,760	08 June 2000	Method and Apparatus for Content Synchronization.
09/592,486	08 June 2000	Method and Apparatus for Dynamic Data Flow Control.
09/640,478	06 Aug 2000	Method and System for Uniform Resource Locator Transformation.

DAL01:977014.1

PATENT REEL: 023051 FRAME: 0175

EXHIBIT A

U.S. Patents

Patent No.	Issue Date	<u>Title</u>
5,894,554	13 Apr 1999	System for Managing Dynamic Web Page Generation Requests by Intercepting Request at Web Server and Routing to Page Server Thereby Releasing Web Server to Process Other Requests.
6,415,335	02 Jul 2002	System and Method for Managing Dynamic Web Page Generation Requests.
6,446,111	03 Sep 2002	Method and Apparatus for Client-Server Communication Using a Limited Capability Client Over a Low-Speed Communications Link.
		U.S. Patent Applications
Serial No.	Filing Date	<u>Title</u>
09/590,760	08 June 2000	Method and Apparatus for Content Synchronization.
09/592,486	08 June 2000	Method and Apparatus for Dynamic Data Flow Control.
09/731,365	06 Dec 2000	Method and System for Adaptive Prefetching.
09/640,478	16 Aug 2000	Method and System for Uniform Resource Locator Transformation.
09/759,392	12 Jan 2001	Method and System for Community Data Caching.
09/759,406	12 Jan 2001	Method and System for Dynamic Distributed Data Caching.

RECORDED: 08/04/2009

PATENT REEL: 023051 FRAME: 0176