

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT																																
NATURE OF CONVEYANCE:	ASSIGNMENT																																
CONVEYING PARTY DATA																																	
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%; text-align: center; padding: 5px;">Name</td> <td style="width: 30%; text-align: center; padding: 5px;">Execution Date</td> </tr> <tr> <td style="padding: 5px;">LOUDEYE CORP.</td> <td style="padding: 5px;">01/26/2011</td> </tr> </table>		Name	Execution Date	LOUDEYE CORP.	01/26/2011																												
Name	Execution Date																																
LOUDEYE CORP.	01/26/2011																																
RECEIVING PARTY DATA																																	
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; padding: 5px;">Name:</td> <td style="padding: 5px;">NOKIA CORPORATION</td> </tr> <tr> <td style="padding: 5px;">Street Address:</td> <td style="padding: 5px;">Keilalahdentie 4</td> </tr> <tr> <td style="padding: 5px;">City:</td> <td style="padding: 5px;">Espoo</td> </tr> <tr> <td style="padding: 5px;">State/Country:</td> <td style="padding: 5px;">FINLAND</td> </tr> <tr> <td style="padding: 5px;">Postal Code:</td> <td style="padding: 5px;">FIN-02150</td> </tr> </table>		Name:	NOKIA CORPORATION	Street Address:	Keilalahdentie 4	City:	Espoo	State/Country:	FINLAND	Postal Code:	FIN-02150																						
Name:	NOKIA CORPORATION																																
Street Address:	Keilalahdentie 4																																
City:	Espoo																																
State/Country:	FINLAND																																
Postal Code:	FIN-02150																																
PROPERTY NUMBERS Total: 15																																	
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%; text-align: center; padding: 5px;">Property Type</th> <th style="text-align: center; padding: 5px;">Number</th> </tr> </thead> <tbody> <tr><td style="padding: 5px;">Application Number:</td><td style="padding: 5px;">09977895</td></tr> <tr><td style="padding: 5px;">Application Number:</td><td style="padding: 5px;">10246858</td></tr> <tr><td style="padding: 5px;">Patent Number:</td><td style="padding: 5px;">7562300</td></tr> <tr><td style="padding: 5px;">Patent Number:</td><td style="padding: 5px;">7299498</td></tr> <tr><td style="padding: 5px;">Patent Number:</td><td style="padding: 5px;">7434267</td></tr> <tr><td style="padding: 5px;">Patent Number:</td><td style="padding: 5px;">7617272</td></tr> <tr><td style="padding: 5px;">Patent Number:</td><td style="padding: 5px;">7533061</td></tr> <tr><td style="padding: 5px;">Patent Number:</td><td style="padding: 5px;">6338044</td></tr> <tr><td style="padding: 5px;">Patent Number:</td><td style="padding: 5px;">6732151</td></tr> <tr><td style="padding: 5px;">Patent Number:</td><td style="padding: 5px;">6732180</td></tr> <tr><td style="padding: 5px;">Patent Number:</td><td style="padding: 5px;">6801576</td></tr> <tr><td style="padding: 5px;">Patent Number:</td><td style="padding: 5px;">6842604</td></tr> <tr><td style="padding: 5px;">Patent Number:</td><td style="padding: 5px;">6950623</td></tr> <tr><td style="padding: 5px;">Patent Number:</td><td style="padding: 5px;">6981050</td></tr> <tr><td style="padding: 5px;">Patent Number:</td><td style="padding: 5px;">7203758</td></tr> </tbody> </table>		Property Type	Number	Application Number:	09977895	Application Number:	10246858	Patent Number:	7562300	Patent Number:	7299498	Patent Number:	7434267	Patent Number:	7617272	Patent Number:	7533061	Patent Number:	6338044	Patent Number:	6732151	Patent Number:	6732180	Patent Number:	6801576	Patent Number:	6842604	Patent Number:	6950623	Patent Number:	6981050	Patent Number:	7203758
Property Type	Number																																
Application Number:	09977895																																
Application Number:	10246858																																
Patent Number:	7562300																																
Patent Number:	7299498																																
Patent Number:	7434267																																
Patent Number:	7617272																																
Patent Number:	7533061																																
Patent Number:	6338044																																
Patent Number:	6732151																																
Patent Number:	6732180																																
Patent Number:	6801576																																
Patent Number:	6842604																																
Patent Number:	6950623																																
Patent Number:	6981050																																
Patent Number:	7203758																																

CH \$600.00 09977895

501423713

PATENT
 REEL: 025730 FRAME: 0745

CORRESPONDENCE DATA**Fax Number:** (704)444-1111*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.***Phone:** 704-444-1000**Email:** kim.shaul@alston.com**Correspondent Name:** Alston & Bird LLP**Address Line 1:** Bank of America Plaza**Address Line 2:** 101 South Tryon Street, Suite 4000**Address Line 4:** Charlotte, NORTH CAROLINA 28280-4000**ATTORNEY DOCKET NUMBER:**

042933/329706

NAME OF SUBMITTER:

Guy R. Gosnell

Total Attachments: 4

source=LoudeyeAssign#page1.tif

source=LoudeyeAssign#page2.tif

source=LoudeyeAssign#page3.tif

source=LoudeyeAssign#page4.tif

ASSIGNMENT

THIS ASSIGNMENT, made by **LOUDEYE CORP.**, a corporation having its principal place of business at 102 Corporate Park Drive, White Plains, NY 10604, hereinafter referred to as Assignor;

WITNESSETH: That,

WHEREAS, as shown by the records of the United States Patent and Trademark Office, Assignor has previously acquired all right, title, and interest in and to the United States patent and/or patent applications identified on the attached Schedule A and in and to all corresponding patents and/or patent applications worldwide, and in and to the inventions represented thereby (all hereinafter referred to as the "Patents"); and,

WHEREAS, **NOKIA CORPORATION**, a corporation having its principal place of business at Keilalahdentie 4, FIN-02150 Espoo, Finland, hereinafter referred to as Assignee, is desirous of acquiring the entire right, title, and interest in and to said Patents and in and to the inventions represented thereby; and

WHEREAS, the parties have agreed to the Assignment hereinafter set forth;

NOW, THEREFORE, To All Whom It May Concern, be it known that for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the above Assignor has sold and by these presents does hereby sell, assign, transfer, and convey unto the said Assignee, its successors and assigns, its entire right, title, and interest in and to said 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, or extensions thereof which may be granted therefor or thereon, for the full end of the term for which said Letters Patent may be granted, together with the right to claim priority in all foreign countries in accordance with the International Convention; all rights corresponding to said Patents in foreign countries throughout the world; and all of its rights to sue for past infringement of said Patents worldwide, together with all claims for damage by reason of past infringement of said 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 said Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made.

From time to time after the date hereof, at the request of either party hereto, and at the expense of the party so requesting, each of the parties hereto shall execute and deliver to such requesting party such documents and take such other action as such requesting party may reasonably request in order to consummate more effectively the transactions contemplated hereby.

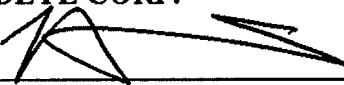
The Assignor further covenants and agrees that, at the time of the execution and delivery of these presents, it possesses full title to the inventions and Patents thereon as earlier identified, and that it has the unencumbered right and authority to make this assignment.

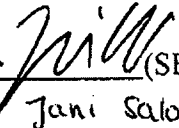
IN WITNESS WHEREOF, the Assignor and Assignee have caused this assignment to be executed on the date shown below.

ASSIGNOR:

LOUDEYE CORP.

By:


Karim Taktivuori
Director

 (SEAL)
Jani Salovaara
Director

Date: 26.1.2011

Its: _____

ASSIGNEE:

NOKIA CORPORATION

By:


Fredrik Lassenius
Senior Legal Counsel

 (SEAL)
Leena Siirala
Director

Date: 26.1.2011

Its: _____

Schedule A
Assignment from Loudeye Corp. to Nokia Corporation

US Applications and Patents

A&B Ref. No.	Nokia Ref.	Application No.	Patent No.	Title of Invention
042933/329508	NC56016US	09/502,627	7,562,300	System For Automated Comprehensive Remote Servicing for Media Information
042933/253133	NC56020US	09/977,894	7,299,498	System And Method Of Sharing Digital Literary Works While Protecting Against Illegal Reproduction Through Communication Network
042933/253104	NC56018US	09/977,895		Method Of Preventing Reduction Of Sales Amount Of Records Due To Digital Music File Illegally Distributed Through Communication Network
042933/253085	NC56019US	09/977,896	7,434,267	Method Of Preventing Reduction Of Sales Amount Of Records Due To A Digital Music File Illegally Distributed Through Communication Network
042933/252762	NC56020US	10/246,858		System and Method for Protecting Digital Works on a Communication Network
042933/329509	NC56015US	10/252,400	7,617,272	Systems and Methods for Enhancing Streaming Media
042933/329610	NC56010US	11/333,942	7,533,061	Delivering Media Files to Consumer Devices
042933/329512	NC56006US	11/485,462	7,739,271	System and Method for Providing Media Samples On-Line in Response to Media Related Searches on the Internet
042933/329712	NC56001US	09/270,817	6,338,044	Personal Digital Content System
042933/329681	NC56003US	09/502,161	6,732,151	Methods For Forwarding Voice Messages To An Email Account
042933/291706	NC56021US	09/634,084	6,732,180	Method To Inhibit The Identification And Retrieval Of Proprietary Media Via Automated Search Engines Utilized In Association With Computer Compatible Communications Network
042933/329725	NC56002US	09/588,827	6,801,576	System For Accessing, Distributing And Maintaining Video Content Over Public And Private Internet Protocol Networks
042933/329716	NC56001US	09/976,507	6,842,604	Personal Digital Content System

A&B Ref. No.	Nokia Ref.	Application No.	Patent No.	Title of Invention
042933/329706	NC56000US	09/955,750	6,950,623	Methods And Systems For Dynamically Serving In-Stream Advertisements
042933/329677	NC56005US	09/502,377	6,981,050	Digital Remote Recorder
042933/329726	NC56006US	10/634,853	7,124,125	System And Method For Providing Media Samples On-Line In Response To Media Related Searches On The Internet
042933/329689	NC56012US	10/047,511	7,203,758	System And Method For Selective Insertion Of Content Into Streaming Media

Foreign Applications and Patents

A&B Ref. No.	Nokia Ref.	Country	Application No.	Title of Invention
042933/329518	NC56006AU	Australia	2003284378	System And Method For Providing Media Samples On-Line In Response To Media Related Searches On The Internet
042933/329519	NC56006CA	Canada	2504312	System And Method For Providing Media Samples On-Line In Response To Media Related Searches On The Internet
042933/329520	NC56006EP	Europe	03776615.1	System And Method For Providing Media Samples On-Line In Response To Media Related Searches On The Internet
042933/329521	NC56006JP	Japan	2005-502218	System And Method For Providing Media Samples On-Line In Response To Media Related Searches On The Internet

LEGAL02/30432783v1