PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Wulf Harder	06/10/2005
Bernd Peeters	06/10/2005

RECEIVING PARTY DATA

Name:	SIA Syncrosoft	
Street Address:	Kundzinsalas 14 Linea 3	
City:	Riga	
State/Country:	LATVIA	
Postal Code:	LV-1005	

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	10512038
Application Number:	10507880

CORRESPONDENCE DATA

Fax Number: (612)339-6580

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

Phone: (612) 337-9360

Email: amkoenck@kinney.com

Correspondent Name: Alan M. Koenck
Address Line 1: Kinney & Lange, P.A.
Address Line 2: 312 South Third Street

Address Line 4: Minneapolis, MINNESOTA 55415

ATTORNEY DOCKET NUMBER: P471.312-1; P471.312-2

NAME OF SUBMITTER: Alan M. Koenck

Total Attachments: 1

source=Assignment#page1.tif

REEL: 025483 FRAME: 0444

JF \$80.00 105120

501374068

Deed of Assignment

between

Wulf Harder, Worther Weg 106, 21502 Geesthacht
Bernd Peeters, Wilmersdorferstr. 1, 21502 Geesthacht

- in the following referred to as "assignors" –

and company

SIA Syncrosoft, Kundzinsalas 14 Linea 3, Riga LV-1005, Latvia
- in the following referred to as "assignee" -

Assignors are owners of US patent applications No. 10/512,038 "device for protecting against unauthorized use of software" and No. 10/507,880 "device for protecting against unauthorized use of software". Assignors herewith assign to assignee the above US patent applications with all rights and obligations connected thereto. Assignors agree to the recording of the assignment of the above US patent applications in the register of the United States Patent and Trademark Office and promise to make all necessary signatures immediately.

Riga, 10.06.7005,

(date)

Riga, 10.06.2005,

(date)

Riga, 10.06.2005,

(date)

Bernd Peeters

A. Austare, v. loc. Part

(date)

SIA Syncrosoft

PATENT REEL: 025483 FRAME: 0445

RECORDED: 12/09/2010