PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Gad Solotorevsky	11/16/2009

RECEIVING PARTY DATA

Name:	Cvidya Networks Ltd.
Street Address:	22a Raul Walenberg St.
City:	Tel Aviv
State/Country:	ISRAEL
Postal Code:	69719

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12600516

CORRESPONDENCE DATA

Fax Number: (301)952-9023

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

Phone: 301-952-1011

Email: mark_f@friedpat.com

Correspondent Name: DR. MARK M. FRIEDMAN C/O BILL POLKINGHOR

Address Line 1: 9003 FLORIN WAY

Address Line 4: UPPER MARLBORO, MARYLAND 20772

ATTORNEY DOCKET NUMBER: 3213/11

NAME OF SUBMITTER: Mark M. Friedman

Total Attachments: 1

source=assignment#page1.tif

PATENT REEL: 023527 FRAME: 0700 CH \$40.00 12600

501017255

ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the undersigned:

Gad SOLOTOREVSKY

(hereinafter called the "assignor(s)"), hereby sell(s), assign(s) and transfer(s) to:

CVIDYA NETWORKS LTD. 22a Raul Walenberg St. Tel Aviv, 69719 Israel

(hereinafter called the "assignee(s)"), its/his successors, assignees, nominees or other legal representatives, the assignor's entire right, title and interest in and to the invention entitled:

METHODS, SYSTEMS AND COMPUTER CODE FOR FINDING OUTLIER HYPER CELLS IN MULTIDI-MENTIONAL HIERACHICAL DATA SETS

described and claimed in the following patent applications:

U.S. Patent Application identified as Attorney Docket No. 3213/11 and executed the same date as this assignment;

and in and to said Patent Applications, and all original and reissued Patents granted therefor, and all divisions and continuations thereof, including the right to apply and obtain Patents in all other countries, the priority rights under International Conventions, and the Letters Patent which may be granted thereon.

Signed and sealed this 6 day of November 2009

PATENT REEL: 023527 FRAME: 0701

RECORDED: 11/17/2009 REEI