#### 505912316 02/12/2020

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5959033

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
MOHAMMED AMMAR AL MASRI	01/30/2020
SAYED-AMR EL-HAMAMSY	01/30/2020
AHMED N. ZAKI	01/30/2020

#### **RECEIVING PARTY DATA**

Name:	MAGE NETWORKS INC.
Street Address:	14-700 RANCH ESTATES PL N.W.
City:	CALGARY, ALBERTA
State/Country:	CANADA
Postal Code:	T3G 1M3

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16777388

#### **CORRESPONDENCE DATA**

**Fax Number:** (859)252-0779

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 8592520889
Email: uspto@iplaw1.net

Correspondent Name: KING & SCHICKLI PLLC

Address Line 1: 800 CORPORATE DRIVE, SUITE 200
Address Line 4: LEXINGTON, KENTUCKY 40503

ATTORNEY DOCKET NUMBER:	1489-074
NAME OF SUBMITTER:	ANDREW D. DORISIO
SIGNATURE:	/Andrew D. Dorisio/
DATE SIGNED:	02/12/2020

#### **Total Attachments: 6**

source=Worldwide Assignment to Mage Networks Inc\_#page1.tif source=Worldwide Assignment to Mage Networks Inc\_#page2.tif source=Worldwide Assignment to Mage Networks Inc\_#page3.tif source=Worldwide Assignment to Mage Networks Inc\_#page4.tif

PATENT 505912316 REEL: 051793 FRAME: 0654

source=Worldwide Assignment to Mage Networks Inc\_#page5.tif source=Worldwide Assignment to Mage Networks Inc\_#page6.tif

# ASSIGNMENT OF PATENT RIGHTS

# **FROM:**

Mohamed Ammar Al Masri Sayed-Amr El-Hamamsy Ahmed N. Zaki

<u>TO:</u>

Mage Networks Inc.

20866928v1

### WORLDWIDE ASSIGNMENT OF INTEREST IN AN INVENTION SUBJECT OF A PATENT APPLICATION

WHEREAS I, Mohamed Ammar Al Masri, whose full post office address is:

612 - 5204 Dalton Drive N.W. Calgary Alberta Canada T3A 3H1

AND WHEREAS I, Sayed-Amr El-Hamamsy, whose full post office address is:

14 - 700 Ranch Estates PL N.W. Calgary Alberta Canada T3G 1M3

AND WHEREAS I, Ahmed N. Zaki, whose full post office address is:

213 Citadel Circle N.W. Calgary Alberta Canada T3G 4C2

have invented a certain new and useful invention proposed to be covered by an application for patent thereon entitled "ROUTING METHOD AND DEVICE OF MOBILE AD-HOC **NETWORKS"**;

AND WHEREAS Mage Networks Inc., whose full post office address is 14 – 700 Ranch Estates PL N.W., Calgary, Alberta, Canada T3G 1M3, is desirous of acquiring the full and exclusive right, title and interest in and to said invention, and in and to all Letters Patent issuing for said invention based on patent applications filed throughout the world;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby expressly acknowledged, I the said assignor, do hereby sell, assign, transfer, and set over unto the said assignee the full and exclusive right, title and interest in and to the invention and in and to all Letters Patent issuing for said invention based on patent applications filed throughout the world, as well as reissues and extensions thereof which may be granted

ROUTING METHOD AND DEVICE OF MOBILE AD-HOC NETWORKS

Page 2 of 6

upon such Letters Patent, including the exclusive right to claim any priority rights to which such applications are entitled under international conventions, treaties, or otherwise; the same to be held and enjoyed by the said assignee to the full end of the term or terms for which said Letters Patent are or may be granted, reissued, or extended, as fully and entirely as the same would have been held and enjoyed by the assignor had this assignment and sale not been made;

AND we hereby agree to execute, upon request, any and all further papers which may be reasonably necessary or desirable to enable the said assignee, its successors and assigns, to file and prosecute any and all applications for Letters Patent on said invention; and I further agree to execute any and all further papers which may be reasonably necessary or desirable to vest or perfect the title of said assignee, its successors and assigns, in and to the inventions therein disclosed, and in and to any and all Letters Patent and reissues and extensions thereof which may be granted upon these applications.

\*\*\*THIS SPACE INTENTIONALLY LEFT BLANK FOR SIGNATURE PAGE TO FOLLOW\*\*\*

ROUTING METHOD AND DEVICE OF MOBILE AD-HOC NETWORKS

Page 3 of 6

20866928v1

Signed at, this	30 <sup>th</sup> day of <u>January</u> , 2020.
Witness	Mohamed Ammar Al Masri
Witness decla	
1. Keegas Shaw w 609 12 AVE NE Calgary	hose full post office address is
_609 12 AVE NE Calgary	A 1600 ft. TZE1B thereby declare that I was
personary present and did winness Mohamed Ar	nmar Al Masri, who is personally known to
me to be the person named in the attached assign	ment, duly sign and execute the attached
assignment of interest in an invention subject of a	patent application entitled "ROUTING
METHOD AND DEVICE OF MOBILE AD-H	OC NETWORKS " at
Mage Vetworks Main Office, this 300%	lay of <u>January</u> , 2020.
Signature	

Signed at Colgary	_, this <u>30th</u> day of	January	, 2020.
	<b>S</b>	パンペンシンペント r El-Hamamsy	
Witness	Sayed-Am	r El-Hamamsy	·}
Witness	declaration		
1. <u>Kengun Shaw</u> 609 12 AVE DE CALGA	, whose full post o	ffice address is	are that I was
personally present and did witness Sayed-			
to be the person named in the attached ass			
assignment of interest in an invention subj			UTING
METHOD AND DEVICE OF MOBILE			
Maga Debrooks Malcoskie, this	<u> </u>	, 202	0.
Signati	ure	••••	

ROUTING METHOD AND DEVICE OF MOBILE AD-HOC NETWORKS Page 5 of 6  $\,$ 

20866928v1

Signed at Cairo, Fgypt, this 30 day of January, 2020.
Que Hegalist J. Paki Witness Ahmed N. Zaki
Witness declaration
Note that I was personally present and did witness Ahmed N. Zaki, who is personally known to me to be the person named in the attached assignment, duly sign and execute the attached assignment of interest in an invention subject of a patent application entitled "ROUTING METHOD AND DEVICE OF MOBILE AD-HOC NETWORKS" atCaro, Egypt, this _30 day ofTarmary, 2020.

ROUTING METHOD AND DEVICE OF MOBILE AD-HOC NETWORKS Page 6 of 6

20866928v1

PATENT REEL: 051793 FRAME: 0661

**RECORDED: 02/12/2020**