#### 508317414 01/05/2024

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8364607

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
L3 TECHNOLOGIES, INC.	09/14/2023

#### **RECEIVING PARTY DATA**

Name:	CROGA INNOVATIONS LIMITED	
Street Address:	THE HYDE BUILDING, SUITE 23	
Internal Address:	THE PARK, CARRICKMINES	
City:	DUBLIN	
State/Country:	IRELAND	
Postal Code:	18	

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Patent Number:	10630713

## CORRESPONDENCE DATA

Fax Number: (646)349-5567

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.

(212) 520-1172 Phone:

Email: ap@lombardip.com, lalto@lombardip.com

**Correspondent Name:** ANTONIO PAPAGEORGIOU

Address Line 1: 230 PARK AVENUE, 4TH FLOOR WEST Address Line 2: C/O LOMBARD & GELIEBTER LLP

Address Line 4: NEW YORK, NEW YORK 10169

ATTORNEY DOCKET NUMBER:	ATL_CRO_10630713
NAME OF SUBMITTER:	ANTONIO PAPAGEORGIOU
SIGNATURE:	/Antonio Papageorgiou/
DATE SIGNED:	01/05/2024

## **Total Attachments: 4**

source=Confirmatory Assignment-L3Harris to Croga-FULLY\_EXECUTED#page1.tif source=Confirmatory Assignment-L3Harris to Croga-FULLY\_EXECUTED#page2.tif source=Confirmatory Assignment-L3Harris to Croga-FULLY\_EXECUTED#page3.tif source=Confirmatory Assignment-L3Harris to Croga-FULLY EXECUTED#page4.tif

**PATENT** REEL: 066027 FRAME: 0808 508317414

#### **CONFIRMATORY ASSIGNMENT**

This CONFIRMATORY ASSIGNMENT (this "Assignment") coming into force upon September 14, 2023 (the "Effective Date") is between: (i) L3Harris Technologies, Inc., a Corporation duly organized and existing under the laws of the State of Delaware, with its headquarters at 1025 W. NASA Blvd., Melbourne, FL 32901, and Eagle Technology, L3 Technologies, Inc., Harris Corporation and Harris Global Communications, Inc., wholly owned subsidiaries of L3Harris Technologies, Inc. ("Assignors"); and (ii) CROGA INNOVATIONS LIMITED, a company duly organized and existing under the laws of Ireland with its principal place of business at The Hyde Building, Suite 23, The Park, Carrickmines, Dublin 18, Ireland ("Assignee").

WHEREAS, Assignors owned the patents and patent applications identified on Schedule A attached hereto (collectively, the "Assigned Patents") and wish to confirm herewith the assignment of all right, title, and interest in and to the said Assigned Patent to Assignee as set forth below.

**NOW, THEREFORE**, in consideration of the foregoing and the mutual promises and agreements contained in this Assignment, and for other good and valuable consideration the receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

- **Assignment.** Assignor confirms having transferred, assigned, and conveyed to Assignee, as of the Effective Date, its right, title and interest throughout the world (under any and all laws and in any and all jurisdictions) in and to all of the Assigned Patents. Subject to the foregoing, each of the Assigned Patents will hereafter be for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors and assigns, as fully and entirely as the same would have been held and enjoyed by the Assignor if this Assignment had not been made. The foregoing Assignment includes, without limitation, the rights to (a) register or apply in all countries and regions for patents, utility models, design registrations and like rights of exclusion and for inventors' certificates for the Assigned Patents; (b) prosecute, maintain, and defend the Assigned Patents before any public or private agency, office or registrar including by filing reissues, reexaminations, divisions, continuations, continuations-in-part, substitutes, extensions and all other applications and post issue proceedings included in the Assigned Patents; (c) claim priority based on the filing dates of any of the Assigned Patents under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, the Paris Convention, and all other treaties of like purposes; and (d) sue and recover damages or other compensation for past, present, or future infringements of the Assigned Patents, the right to sue and obtain equitable relief, including injunctive relief, in respect to such infringements, and the right to fully and entirely stand in the place of the Assignor in all matters related to the Assigned Patents.
- 2. Authorization. Assignor also hereby expressly authorizes the patent office or governmental agency in each and every jurisdiction worldwide (including the Commissioner of Patents and Trademarks in the United States Patent and Trademark Office, and the corresponding entities or agencies in any applicable foreign countries or multinational authorities) (the "Applicable IP Offices") to: (a) issue any and all patents or certificates of invention or equivalent which may be granted upon any of the Assigned Patents in the name of the Assignee, as the assignee to the Assignor's interest therein; and (b) record Assignee as assignee of the Assigned Patents and to deliver to Assignee, and to Assignee's attorneys, agents, successors or assigns, all official documents and communications as may be warranted by this Assignment.
- 3. Further Assurances. Each party hereby agrees to execute and deliver to the other party

all necessary documents and to take all necessary actions reasonably requested by such party from time to time to confirm or effect the assignments set forth in this Assignment, or otherwise to carry out the purposes of this Assignment, including, without limitation, by providing executed originals of short-form assignment agreements entered into by Assignor and Assignee on the Effective Date for filing or otherwise evidencing the assignments set forth in this Assignment with the Applicable IP Offices; provided, however, that nothing herein will obligate Assignor to incur any cost or pay and expense in connection therewith.

IN WITNESS WHEREOF, Assignor and Assignee have caused this instrument to be executed by their respective duly authorized representative as of the Effective Date.

Assignee: Assignor: CROGA INNOVATIONS LIMITED L3Harris Technologies, Inc. By: By: Title: Vice President Title: Director Assignor: Assignor: L3 Technologies, Inc. **Eagle Technology** By: By: Namé: Scott T. Mikuen Namé: Scott T. Mikuen Title: President and Secretary Title: President and Secretary **Assignor:** Assignor: Harris Global Communications, Inc **Harris Corporation** By: By: Name: Scott T. Mikuen Name: G. Mitch Evander

Title: Vice President

Title: President and Secretary

# SCHEDULE A

Patent	Family	Title
US10558798 B2	US2019005227A1	SANDBOX BASED INTERNET ISOLATION IN A TRUSTED NETWORK
US10601780 B2	US9942198B2 AU2012211053A1 AU2017208282A1 CA2825811A1 EP2668608A1 EP2668608A4 IL227786A0 NZ613570A US2013318594A1 US2018191684A1 WO2012103517A1	INTERNET ISOLATION FOR AVOIDING INTERNET SECURITY THREATS
US10630713 B2	US2018020018A1	METHOD AND TOOL TO QUANTIFY THE ENTERPRISE CONSEQUENCES OF CYBER RISK
US10992642 B2	US2019097972A1	DOCUMENT ISOLATION
US11178104 B2	US2019097970A1	NETWORK ISOLATION WITH CLOUD NETWORKS
US11184323 B2	US2019098019A1	THREAT ISOLATION USING A PLURALITY OF CONTAINERS
US11223601 B2	US2019097971A1	NETWORK ISOLATION FOR COLLABORATION SOFTWARE
US11240207 B2	US2019052604A1	NETWORK ISOLATION
US11374906 B2	US2019097974A1	DATA EXFILTRATION SYSTEM AND METHODS
US11552987 B2	US2019098020A1	SYSTEMS AND METHODS FOR COMMAND AND CONTROL PROTECTION
US7496748 B2	TW1239744B US2003018908A1 WO03010938A1	METHOD FOR ESTABLISHING A SECURITY ASSOCIATION BETWEEN TWO OR MORE COMPUTERS COMMUNICATING VIA AN INTERCONNECTED COMPUTER NETWORK

US7904711 B2	GB0819315D0 GB2454084A GB2454084B US2009113201A1	SCALEABLE ARCHITECTURE TO SUPPORT HIGH ASSURANCE INTERNET PROTOCOL ENCRYPTION (HAIPE)
US9083683 B2	EP1953954A2 EP1953954A3 EP1953954B1 IL188552A0 US2008181394A1	ENCRYPTION/DECRYPTION DEVICE FOR SECURE COMMUNICATIONS BETWEEN A PROTECTED NETWORK AND AN UNPROTECTED NETWORK AND ASSOCIATED METHODS
US9596075 B2	US2016149696A1	TRANSPARENT SERIAL ENCRYPTION
US9760731 B2	US2017098094A1	CONFIGURABLE CROSS-DOMAIN INFORMATION ASSURANCE
US10554475		SANDBOX BASED INTERNET ISOLATION IN AN UNTRUSTED NETWORK