PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI398392

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
CIBC BANK USA, as Administrative Agent	07/30/2024

RECEIVING PARTY DATA

Company Name:	Engineered Network Systems, LLC	
Street Address:	14451 Ewing Ave	
City:	Burnsville	
State/Country:	MINNESOTA	
Postal Code:	55306	

PROPERTY NUMBERS Total: 19

Property Type	Number
Application Number:	60571645
Application Number:	12204924
Application Number:	60938910
Application Number:	12123180
Application Number:	61561463
Application Number:	13680729
Application Number:	14251742
Application Number:	29720566
Application Number:	29773917
Application Number:	17221040
Patent Number:	7434774
Patent Number:	D631481
Patent Number:	D729257
Patent Number:	D756366
Patent Number:	D781372
Patent Number:	9968188
Patent Number:	10085551
Patent Number:	D792413
Patent Number:	D792414

PATENT REEL: 068149 FRAME: 0735

508683164

CORRESPONDENCE DATA

Fax Number:

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: (800)494-5225

Email: ipteam@cogencyglobal.com

Correspondent Name: Jay daSilva

Address Line 1: 1025 Connecticut Avenue NW

Address Line 2: Suite 712

Address Line 4: Washington, DISTRICT OF COLUMBIA 20036

ATTORNEY DOCKET NUMBER:	2448465 JD PAT REL2
NAME OF SUBMITTER:	Andrew Hackett
SIGNATURE:	Andrew Hackett
DATE SIGNED:	08/01/2024

Total Attachments: 8

source=EXECUTED Patent and Trademark Release and Termination - CIBC-Havis (Revised)#page1.tiff source=EXECUTED Patent and Trademark Release and Termination - CIBC-Havis (Revised)#page3.tiff source=EXECUTED Patent and Trademark Release and Termination - CIBC-Havis (Revised)#page4.tiff source=EXECUTED Patent and Trademark Release and Termination - CIBC-Havis (Revised)#page5.tiff source=EXECUTED Patent and Trademark Release and Termination - CIBC-Havis (Revised)#page6.tiff source=EXECUTED Patent and Trademark Release and Termination - CIBC-Havis (Revised)#page7.tiff source=EXECUTED Patent and Trademark Release and Termination - CIBC-Havis (Revised)#page7.tiff source=EXECUTED Patent and Trademark Release and Termination - CIBC-Havis (Revised)#page8.tiff

RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS

This Release of Security Interest in Patents and Trademarks, dated as of July 30, 2024 (the "IP Release"), is made by CIBC BANK USA, as administrative agent ("Administrative Agent") for the Lenders, in favor of the respective entities set forth on Annex I attached hereto (each a "Grantor", and collectively, the "Grantors") as follows:

WHEREAS, pursuant to that certain Guaranty and Collateral Agreement, dated November 20, 2020 and those Acknowledgments of Security Interest in Patents and Acknowledgments of Security Interest in Trademarks described on Annex I attached hereto (collectively, the "IP Security Acknowledgments"), the Grantors granted security interests in the certain Collateral (as defined therein) owned by the Grantors, including those properties set forth on Annex I attached hereto;

WHEREAS, the IP Security Acknowledgments were recorded in the United States Patent and Trademark Office on the dates and at the reels and frames set forth on Annex I attached hereto; and

WHEREAS, the Grantors have requested that Administrative Agent release its security interest under the Guaranty and Collateral Agreement and each IP Security Acknowledgment as more particularly described on <u>Annex I</u> attached hereto, including all Collateral (the "**Released IP Collateral**").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent, without recourse, representation or warranty and at Grantors' sole cost and expense, hereby (i) terminates each IP Security Acknowledgment, (ii) terminates fully discharges, cancels and releases all of its right, title and interest in and to the Released IP Collateral, including any and all goodwill relating to the same, without any further action by any party, (iii) assigns, grants and conveys any and all such right, title and interest (if any) that the Administrative Agent may have in, to and under the Released IP Collateral to the relevant Grantor and (iv) authorizes the Grantors and their representatives to make any filings to evidence (and/or reflect on public record) the termination and release of its security interest under each IP Security Acknowledgment in and to the Released IP Collateral.

[SIGNATURE PAGE FOLLOWS]

ACTIVE/130567190.3

IN WITNESS WHEREOF, Administrative Agent has caused this IP Release to be duly executed and delivered by its duly authorized officer as of the date first written above.

ADMINISTRATIVE AGENT:

CIBC BANK USA, as Administrative Agent

Name: Annie Westbrook
Title: Managing Director

ANNEX I

Trademarks

1. Acknowledgment of Security Interest in Trademarks, dated as of November 20, 2020, by Havis, Inc. in favor of Administrative Agent, was recorded with the United States Patent and Trademark Office on November 24, 2020 at Reel/Frame 7114/0208.

Mark:	Registration No.	Registration Date:
CHARGEGUARD	3,843,441	9-7-2010
CHARGEGUARD & Design	1,659,573	10-8-1991
CHARGEGUARD		
CONSOLIDATOR	2,912,582	12-21-2004
HAVIS	5,030,188	8-30-2016
HAVIS & Design	3,843,442	9-7-2010
HĄVIS		
HAVIS EQUIPPED & Design	3,808,799	6-29-2010
HAVIS Equipped		

2. Acknowledgment of Security Interest in Trademarks, dated as of October 29, 2021, by Engineered Network Systems, LLC in favor of Administrative Agent, was recorded with the United States Patent and Trademark Office on November 1, 2021 at Reel/Frame 7479/0349.

Mark:	Registration Number	Registration Date
TECHTOWER	4,609,060	9/23/2014
ASTRIDE	4,819,701	9/22/2015
GENSIS	5,475,985	5/22/2018
ENS	5,427,731	3/20/2018
VERGE	5,482,692	5/29/2018
PUC	Serial No.	App. Date
	87/568,068	8/14/2017
■ TechTower	5,422,949	3/13/2018
ENGRIP	5,427,729	3/20/2018

ACTIVE/130567190.3

3. Acknowledgment of Security Interest in Trademarks, dated as of February 1, 2024, by Vanner, Inc. in favor of Administrative Agent, was recorded with the United States Patent and Trademark Office on February 20, 2024 at Reel/Frame 8349/0364.

Mark	Registrant/Owner	Registration No.	Registration Date	Status	Country
EBA	Vanner, Inc.	Serial No. 90472605	App. Date 01/18/2021	PENDING	U.S.
HBA	Vanner, Inc.	Serial No. 90472433	App. Date 01/18/2021	PENDING	U.S.
HVDM	Vanner, Inc.	Serial No. 90472480	App. Date 01/18/2021	PENDING	U.S.
INCREASED ACCESSORY POWER	Vanner, Inc.	Serial No. 90472353	App. Date 01/18/2021	PENDING	U.S.
VEPI	Vanner, Inc.	Serial No. 90472559	App. Date 01/18/2021	PENDING	U.S.
LIFESINE	Vanner, Inc.	5908506	11/12/2019	Registered	U.S.
LIFESTAR	Vanner, Inc.	3698330	10/20/2009	Registered	U.S.
MBBM	Vanner, Inc.	7033395	04/25/2023	Registered	U.S.
STARTSENTRY	Vanner, Inc.	3463058	07/08/2008	Registered	U.S.
TRUSINE	Vanner, Inc.	1755063	03/02/1993	Registered	U.S.
VANNER	Vanner, Inc.	1200250	07/06/1982	Registered	U.S.
VANN-GUARD	Vanner, Inc.	3000742	09/27/2005	Registered	U.S.
VOLTMASTER	Vanner, Inc.	2128311	01/13/1998	Registered	U.S.

ACTIVE/130567190.3

Patents

1. Acknowledgment of Security Interest in Patents, dated as of November 20, 2020, by Havis, Inc. in favor of Administrative Agent, was recorded with the United States Patent and Trademark Office on November 24, 2020 at Reel/Frame 054510/0920.

Description	Patent No.	Issue Date
Console w/ Internal Printer Mounting Slide Out Tray	D526,680	8-15-2006
Keyboard Mounting System	9,649,989	5-16-2017
Keyboard Mounting System	10,144,361	12-4-2018
Mounting and Storage System Affixed to the Floor of a Vehicle Trunk and Method for Mounting a Device Thereon (as Amended)	8,905,276	12-9-2014
Pallet Jack Mounting System	9.932,057	4-3-2018
Programmable Power Control Unit	7,211,907	5-1-2007
Vehicle Mounting System	9,809,175	11-7-2017
Vehicle Mounting System	10,086,770	10-2-2018
Vehicle Mounting System	Serial No. 16/120,672	App. Date 9-4-2018
Telescoping Computer Mount	D429,251	8-8-2000
Vehicle Mounting System	Serial No. 14/745,839	App. Date 6-22-2015

2. Acknowledgment of Security Interest in Trademarks, dated as of October 29, 2021, by Engineered Network Systems, LLC in favor of Administrative Agent, was recorded with the United States Patent and Trademark Office on November 1, 2021 at Reel/Frame 057988/0279.

Description	Patent No.	Issue Date
Monitor Mounting Apparatus	Serial No.	App. Date
	60/571,645	5/14/2004
Monitor Mounting Apparatus	7,434,774	10/14/2008
Monitor Mounting Apparatus	Serial No.	App. Date
	12/204,924	9/5/2008

ACTIVE/130567190.3

Locking Monitor Mounting	Serial No.	App. Date
System	60/938,910	5/18/2007
Locking Monitor Mounting	Serial No.	App. Date
System	12/123,180	5/19/2008
Terminal Stand	D631,481	1/25/2011
Monitor Lift System	Serial No.	App. Date
	61/561,463	11/18/2011
Adjustable Monitor Support	Serial No.	App. Date
System	13/680,729	11/19/2012
Swivel Stand	D729,257	5/21/2015
Lockable Tablet Stand	Serial No.	App. Date
	14/251,742	4/14/2014
Tablet Computer Holder and	D756,366	5/17/2016
Stand		
Payment Terminal Stand	D781,372	3/14/2017
Stand for Electronic Display	9,968,188	5/15/2018
Devices		
Locking Base for a Tablet Stand	10,085,551	10/02/2018
Terminal Display Stand	D792,413	7/18/2017
Terminal Display Stand with	D792,414	7/18/2017
Adjustable Joints		
Dual Component Charging Case	Serial No.	App. Date
	29/720,566	1/14/2020
Device Mounting Apparatus	Serial No.	App. Date
	29/773,917	3/12/2021
Mobile Device Mount	Serial No.	App. Date
	17/221,040	4/2/2021

3. Acknowledgment of Security Interest in Patents, dated as of February 1, 2024, by Vanner, Inc. in favor of Administrative Agent, was recorded with the United States Patent and Trademark Office on February 4, 2024 at Reel/Frame 066339/0698.

Description	Country	Patent No.	Issue Date	Status	Owner
High-frequency	Canada	CA2532771C	04/16/2013	Issued	Vanner, Inc.
power transformer					
Power converter load	Canada	CA2667877C	12/15/2015	Issued	Vanner, Inc.
line control					
Voltage converter	Canada	CA2846668C	10/19/2021	Issued	Vanner, Inc.
systems					
Power management	Canada	CA2886166C	07/18/2023	Issued	Vanner, Inc.
and environmental					
control system for					
vehicles					
Voltage converter	Canada	CA3045199C	10/20/2020	Issued	Vanner, Inc.
systems					
Isolated step-up	Canada	App No.	App Date	PENDING.	Vanner, Inc.
converter		CA2965014A	04/24/2017		
High-Frequency	European	EP1681690B1	12/19/2018	Issued	Vanner, Inc.
power transformer	Patent				
	Office				

ACTIVE/130567190.3

Description	Country	Patent No.	Issue Date	Status	Owner
Power management	European	EP2946975B1	06/30/2021	Issued	Vanner, Inc.
and environmental	Patent				
control system for	Office				
vehicles					
Dc-ac conversion	European	EP3038246B1	12/18/2019	Issued	Vanner, Inc.
circuit topologie	Patent				
	Office				
Isolated step-up	European	EP3240169B1	06/30/2021	Issued	Vanner, Inc.
converter	Patent				
	Office				
ALEXANDER	Mexico	MX2003000973A	02/25/2005	Issued	Vanner, Inc.
TOPOLOGY					
RESONANCE					
ENERGY					
CONVERTER AND					
INVERSION					
CIRCUIT	N (: -	MX240107D	06/01/2017	TJ	X7
SYSTEM OF	Mexico	MX348187B	06/01/2017	Issued	Vanner, Inc.
MANAGEMENT					
OF ENERGY and ENVIRONMENTAL					
CONTROL FOR					
VEHICLES					
Bi-directional	United	US10483862B1	11/19/2019	Issued	Vanner, Inc.
isolated DC-DC	States	US10463602 D 1	11/19/2019	188000	vanner, mc.
converter for the	States				
electrification of					
transportation					
Method of forming a	United	US10679784B1	06/09/2020	Issued	Vanner, Inc.
transformer winding	States	CB10077701B1	00/09/2020	Issued	, annor, me.
Bi-directional	United	US11063518B1	07/13/2021	Issued	Vanner, Inc.
isolated DC-DC	States	0.5110.00010.51	07,10,2021	155425	, , , , , , , , , , , , , , , , , , , ,
converter for the					
electrification of					
transportation					
Electrical system	United	US7352154B2	04/01/2008	Issued	Vanner, Inc.
control for a vehicle	States				
Field excitation for	United	US7106030B2	09/12/2006	Issued	Vanner, Inc.
an alternator	States				
High-frequency DC-	United	US7379309B2	05/27/2008	Issued	Vanner, Inc.
DC converter control	States				
High-frequency	United	US7123123B2	10/17/2006	Issued	Vanner, Inc.
power transformer	States				
Vehicle starting	United	US7806095B2	10/05/2010	Issued	Vanner, Inc.
assist system	States				
System and method	United	US8154252B2	04/10/2012	Issued	Vanner, Inc.
for monitoring the	States				
state of charge of a					
battery					

Description	Country	Patent No.	Issue Date	Status	Owner
Power converter load	United	US8184458B2	05/22/2012	Issued	Vanner, Inc.
line control	States				
Power management	United	US9868409B2	01/16/2018	Issued	Vanner, Inc.
and environmental	States				
control system for					
vehicles					
Isolated step-up	United	US9871450B2	01/16/2018	Issued	Vanner, Inc.
converter	States				
DC-AC conversion	United	US9692313B1	06/27/2017	Issued	Vanner, Inc.
circuit having a first	States				
"double ended" DC					
pulse stage and a					
second AC stage					
DC-AC conversion	United	US9906169B1	02/27/2018	Issued	Vanner, Inc.
circuit having a first	States				
double ended DC					
pulse stage and a					
second AC stage					

HF 17464344v.3

ACTIVE/130567190.3

RECORDED: 08/01/2024