

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM640911

| | | | |
|-----------------------------------|---|--|-----------------------|
| SUBMISSION TYPE: | NEW ASSIGNMENT | | |
| NATURE OF CONVEYANCE: | SECURITY INTEREST | | |
| CONVEYING PARTY DATA | | | |
| Name | Formerly | Execution Date | Entity Type |
| Core Scientific, Inc. | | 04/19/2021 | Corporation: DELAWARE |
| RECEIVING PARTY DATA | | | |
| Name: | U.S. BANK NATIONAL ASSOCIATION, as Collateral Agent | | |
| Street Address: | 60 LIVINGSTON AVE, EP-MN-WS3C | | |
| City: | ST. PAUL | | |
| State/Country: | MINNESOTA | | |
| Postal Code: | 55107 | | |
| Entity Type: | National Banking Association: DELAWARE | | |
| PROPERTY NUMBERS Total: 19 | | | |
| Property Type | Number | Word Mark | |
| Registration Number: | 5929809 | HONEYMINER | |
| Registration Number: | 6217131 | CORE SCIENTIFIC | |
| Registration Number: | 6257539 | C CORE SCIENTIFIC INFRASTRUCTURE & TECHN | |
| Registration Number: | 6267073 | C CORE SCIENTIFIC | |
| Serial Number: | 88571825 | AI LABS: CORE'S CLOUD FOR DATA SCIENTIST | |
| Serial Number: | 88191911 | BORN OF THE BLOCKCHAIN, INSPIRED BY AI | |
| Serial Number: | 87944146 | C CORE SCIENTIFIC | |
| Serial Number: | 87944145 | C | |
| Serial Number: | 87944144 | CORE SCIENTIFIC | |
| Serial Number: | 88191906 | MINDER | |
| Serial Number: | 88191909 | MINDEROS | |
| Serial Number: | 88531490 | MINDERSHELL | |
| Serial Number: | 88613142 | MINDER SATELLITE | |
| Serial Number: | 88698839 | MINDER DEEPMINE | |
| Serial Number: | 88698846 | MINDER DEEPINFRA | |
| Serial Number: | 88698829 | MINDER TERMINAL | |
| Serial Number: | 88803051 | PLEXUS | |
| Serial Number: | 90558794 | PLEXUS SATELLITE | |
| Serial Number: | 90558799 | PLEXUS EDGE | |

CH \$490.00 5929809

CORRESPONDENCE DATA**Fax Number:** 4156932222*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:** 4156932000**Email:** crhem@cooley.com**Correspondent Name:** Cooley LLP**Address Line 1:** 101 California Street, 5th Floor**Address Line 4:** San Francisco, CALIFORNIA 94111**ATTORNEY DOCKET NUMBER:** 337412-100**NAME OF SUBMITTER:** C. Rhem**SIGNATURE:** /CR/**DATE SIGNED:** 04/21/2021**Total Attachments: 16**

source=Core - NPA - IP Security Agreement#page1.tif
source=Core - NPA - IP Security Agreement#page2.tif
source=Core - NPA - IP Security Agreement#page3.tif
source=Core - NPA - IP Security Agreement#page4.tif
source=Core - NPA - IP Security Agreement#page5.tif
source=Core - NPA - IP Security Agreement#page6.tif
source=Core - NPA - IP Security Agreement#page7.tif
source=Core - NPA - IP Security Agreement#page8.tif
source=Core - NPA - IP Security Agreement#page9.tif
source=Core - NPA - IP Security Agreement#page10.tif
source=Core - NPA - IP Security Agreement#page11.tif
source=Core - NPA - IP Security Agreement#page12.tif
source=Core - NPA - IP Security Agreement#page13.tif
source=Core - NPA - IP Security Agreement#page14.tif
source=Core - NPA - IP Security Agreement#page15.tif
source=Core - NPA - IP Security Agreement#page16.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (this “*Agreement*”), dated as of April 19, 2021, is made by Core Scientific, Inc. (the “*Grantor*”) in favor of U.S. BANK NATIONAL ASSOCIATION, in its capacity as collateral agent (the “*Collateral Agent*”) on behalf of the Secured Parties.

RECITALS

WHEREAS, the Grantor, together with the other Grantors from time to time party thereto, has entered into that certain Secured Convertible Note Purchase Agreement, dated as of April 19, 2021 (as amended, restated, supplemented and/or otherwise modified from time to time, the “*Purchase Agreement*”), by and among the Grantors, each Purchaser party thereto, U.S. Bank National Association, as note agent, and the Collateral Agent;

WEREAS, to induce the Purchasers to purchase the Notes and as continuing collateral security for the Obligations of the Company under the Purchase Agreement and the Guaranteed Obligations of the Guarantors under the Guaranty, the Grantors have agreed to enter into a Security Agreement, dated as of even date herewith (as amended, restated, supplemented and/or otherwise modified from time to time, the “*Security Agreement*”; capitalized terms used but not otherwise defined herein having the meaning ascribed thereto therein), made by Grantors in favor of the Collateral Agent, for the purposes of granting to the Collateral Agent, for the benefit of the Secured Parties, a security interest in Grantors’ assets, on the terms and subject to the conditions set forth herein; and

WHEREAS, pursuant to the Security Agreement, the Grantor is required to grant a security interest to the Collateral Agent, in all of the Grantor’s Intellectual Property, including the Patents, Trademarks and Copyrights listed on Schedule 1 hereto (collectively, the “*Intellectual Property*”).

AGREEMENT

NOW, THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor and the Collateral Agent hereby agree as follows:

1. Grant of Security Interest.

(a) As collateral security for the full, prompt, complete and final payment and performance when due (whether at stated maturity, by acceleration or otherwise) of all the Secured Obligations and in order to induce the Holders to purchase the Notes, the Grantor hereby assigns, conveys, mortgages, pledges, hypothecates and transfers to the Collateral Agent, on behalf of the Secured Parties, and hereby grants to the Collateral Agent, on behalf of the Secured Parties, a security interest in all of the Grantor’s right, title and interest in, to and under the Intellectual Property, whether now owned or hereafter acquired.

(b) The security interest granted hereby is granted in conjunction with the security interest granted to the Collateral Agent under the Security Agreement. The rights and remedies

of the Collateral Agent with respect to the security interest granted hereby are in addition to those set forth in the Security Agreement. In the event of any conflict between the terms of this Agreement and the terms of the Security Agreement, the terms of the Security Agreement shall control.

2. Termination of Security Interest.

This Agreement shall terminate as set forth in the Security Agreement.

3. Modification of Agreement.

Any provision of this Agreement may be amended, waived or modified only by an instrument signed in writing by the Grantor and the Collateral Agent (with the consents of any Holder or other Secured Party as required by Section 10.9 of the Purchase Agreement). Notwithstanding the foregoing, upon receipt of a certificate of a Responsible Officer, the Collateral Agent may modify this Agreement, after obtaining the Grantor's approval of or signature to such modification, by amending Schedule 1 hereto to include reference to any right, title or interest in any Patents, Trademarks or Copyrights currently owned by the Grantor or any Patents, Trademarks or Copyrights acquired or developed by the Grantor after the execution hereof or to delete any reference to any right, title or interest in any Patents, Trademarks or Copyrights in which the Grantor no longer has or claims any right, title or interest.

5. GOVERNING LAW.

THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HEREUNDER SHALL BE GOVERNED BY, AND SHALL BE CONSTRUED AND ENFORCED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK WITHOUT REGARD TO CONFLICT OF LAWS PRINCIPLES (OTHER THAN SECTIONS 5-1401 AND 5-1402 OF THE NEW YORK GENERAL OBLIGATIONS LAW) THEREOF.

6. Expenses, Etc.

This Agreement is subject to the provisions of Section 10.3 (Jurisdiction and Venue), Section 10.4 (Waiver of Jury Trial) and Section 10.10(a) (Expenses and Indemnification) of the Purchase Agreement, which are by this reference incorporated herein in full, mutatis mutandis. Any amounts payable as provided hereunder shall be additional Obligations secured by this Agreement and the other Note Documents. U.S. Bank National Association is entering into this Agreement solely in its capacity as Collateral Agent under the Purchase Agreement and shall be entitled to all of the rights, privileges and immunities of the Collateral Agent in acting hereunder.

7. Counterparts.

This Agreement may be executed in one or more counterparts (and by different parties hereto in different counterparts), each of which shall be deemed an original, but all of which together shall constitute a single contract. Any counterpart of a signature page to this Agreement may be delivered by facsimile, electronic mail (including ".pdf" or ".tif") or by means of an electronic signature complying with the Electronic Signatures in Global and National Commerce Act, the New York Electronic Signature and Records Act or any other similar state laws based

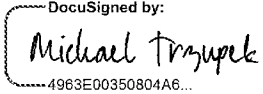
on the Uniform Electronic Transactions Act and any counterpart so delivered shall be deemed to have been duly and validly delivered and be valid and effective for all purposes to the fullest extent permitted by applicable law.

[Signature Page Follow]

IN WITNESS WHEREOF, the Grantor and the Collateral Agent have caused this Agreement to be duly executed and delivered as of the date first above written.

GRANTOR:

CORE SCIENTIFIC, INC.

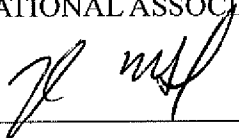
By: 4963E00350804A6...

Name: Michael Trzupke

Title: Chief Financial Officer

COLLATERAL AGENT:

US BANK NATIONAL ASSOCIATION

By:  _____

Name: Joshua A. Hahn

Title: Vice President

SCHEDULE 1
INTELLECTUAL PROPERTY SECURITY AGREEMENT

Issued Patents

| Name of Grantor | Title | Jurisdiction | Patent No. | Issue Date |
|------------------------|---|---------------------|-------------------|-------------------|
| Core Scientific, Inc. | SYSTEM AND METHOD FOR COOLING COMPUTING DEVICES WITHIN A FACILITY | USA | 10,299,412 | 05/21/2019 |
| Core Scientific, Inc. | AUTOMATIC REPAIR OF COMPUTING DEVICES IN A DATA CENTER | USA | 10,691,528 | 6/23/2020 |
| Core Scientific, Inc. | COMPUTING DEVICE COOLING FACILITY INCLUDING A MIXING CHAMBER | USA | 10,694,642 | 6/23/2020 |
| Core Scientific, Inc. | SYSTEM AND METHOD FOR COOLING COMPUTING DEVICES WITHIN A FACILITY | USA | 10,701,835 | 6/30/2020 |
| Core Scientific, Inc. | SYSTEM FOR COOLING COMPUTING DEVICES OF A PLURALITY OF FACILITIES | USA | 10,701,836 | 6/30/2020 |
| Core Scientific, Inc. | SYSTEM FOR PASSIVELY COOLING COMPUTING DEVICES | USA | 10,701,837 | 6/30/2020 |
| Core Scientific, Inc. | SYSTEM AND METHOD FOR IDENTIFYING COMPUTING DEVICES IN A DATA CENTER | USA | 10,783,410 | 9/22/2020 |
| Core Scientific, Inc. | SYSTEM AND METHOD FOR COOLING COMPUTING DEVICES WITHIN A FACILITY HAVING A PLURALITY OF SUPPLY AIR SPACES | USA | 10,806,055 | 10/13/2020 |
| Core Scientific, Inc. | SYSTEM AND METHOD FOR COOLING COMPUTING DEVICES WITHIN A FACILITY | USA | 10,908,658 | 2/2/2021 |
| Core Scientific, Inc. | MEASURING AIRFLOW FOR COMPUTING DEVICES | USA | 10,942,195 | 3/9/2021 |
| Core Scientific, Inc. | DYNAMIC AISLES FOR COMPUTING DEVICES | USA | 10,959,349 | 3/23/2021 |

Pending Patent Applications

| Owner | Description | Jurisdiction | Registration or Application No. | Registration or Application Date |
|--|---|---------------------|--|---|
| Core Scientific Inc. (assigned from R Stor Inc.) | SYSTEM AND METHOD FOR SCALING PROVISIONED RESOURCES | EU | EP/18877280 | 11/9/2018 |
| Core Scientific Inc. | SYSTEM AND METHOD FOR SCALING PROVISIONED RESOURCES | USA | 16/185,762 | 11/9/2018 |
| Core Scientific Inc. | DYNAMIC NETWORK OF SUPERCOMPUTING RESOURCES | USA | 16/185,604 | 11/9/2018 |

| Owner | Description | Jurisdiction | Registration or Application No. | Registration or Application Date |
|--|--|--------------|---------------------------------|----------------------------------|
| | WITH UNIFIED MANAGEMENT INTERFACE | | | |
| Core Scientific Inc. | DYNAMIC COMPUTER MARKETPLACE SYSTEM AND METHOD | USA | 16/185,563 | 11/9/2018 |
| Core Scientific Inc. | POWER DISTRIBUTION UNIT | USA | 16/507,652 | 7/10/2019 |
| Core Scientific Inc. | COMPUTING SYSTEM | USA | 63/054987 | 7/23/2019 |
| Core Scientific Inc. | SYSTEM AND METHOD FOR COOLING COMPUTING DEVICES WITHIN A FACILITY | USA – PCT | PCT/US19/44673 | 8/1/2019 |
| Core Scientific Inc. | SYSTEM AND METHOD FOR COOLING COMPUTING DEVICES WITHIN A FACILITY | USA | 16/529,384 | 8/1/2019 |
| Core Scientific Inc. | HARVESTING REMNANT CYCLES IN SMART DEVICES | USA | 16/589,100 | 9/30/2019 |
| Core Scientific Inc. | HARVESTING REMNANT CYCLES IN SMART DEVICES | USA | 16/587,860 | 9/30/2019 |
| Core Scientific Inc. | EFFICIENT COMPUTING IN VEHICLES | USA | 16/659,051 | 10/21/2019 |
| Core Scientific, Inc. | LOAD CENTER WITH INTEGRATED RECEPTACLES | USA | 29/712,517 | 11/8/2019 |
| Core Scientific Inc. | SYSTEM AND METHOD FOR HEALTH REPORTING IN A DATA CENTER | USA | 16/707,964 | 12/9/2019 |
| Core Scientific Inc. | SYSTEM AND METHOD FOR MANAGING COMPUTING DEVICES | USA | 16/707,904 | 12/9/2019 |
| Core Scientific Inc. | SYSTEM AND METHOD FOR VISUALLY MANAGING COMPUTING DEVICES IN A DATA CENTER | USA | 16/707,870 | 12/9/2019 |
| Core Scientific Inc. | AUTOMATIC REPAIR OF COMPUTING DEVICES IN A DATA CENTER | USA | 16/776,213 | 1/29/2020 |
| Core Scientific Inc. | COMPUTING SYSTEM AND METHOD | USA | 16/777,503 | 1/30/2020 |
| Core Scientific Inc. | CONTAINER-BASED DATA CENTER | USA | 62/972,648 | 2/11/2020 |
| Core Scientific Inc. | COMPUTING DEVICE SYSTEM AND METHOD | USA | 62/983,890 | 3/2/2020 |
| Core Scientific Inc. (assigned by Atrio Inc) | METHOD FOR APPLICATION PERFORMANCE CHARACTERIZATION AND PROFILING AS A SERVICE | USA | 62/990552 | 3/17/2020 |
| Core Scientific Inc. | COMMUNICATION NETWORK FOR GAMING REWARDS | USA | 16/841,659 | 4/6/2020 |
| Core Scientific Inc. | WORK PROVENANCE IN COMPUTING POOLS | USA | 63/025866 | 5/15/2020 |

| Owner | Description | Jurisdiction | Registration or Application No. | Registration or Application Date |
|----------------------|--|--------------|---------------------------------|----------------------------------|
| Core Scientific Inc. | RACK FOR COOLING COMPUTING DEVICES | USA | 63/027802 | 5/20/2020 |
| Core Scientific Inc. | MEASURING AIRFLOW FOR COMPUTING DEVICES | USA | 63/027807 | 5/20/2020 |
| Core Scientific Inc. | SYSTEM AND METHOD FOR COOLING COMPUTING DEVICES | USA | 16/879,564 | 5/20/2020 |
| Core Scientific Inc. | AUTOMATIC REPAIR OF COMPUTING DEVICES IN A DATA CENTER | USA | 16/879,157 | 5/20/2020 |
| Core Scientific Inc. | WORK PROVENANCE IN COMPUTING POOLS | USA | 16/900,860 | 6/12/2020 |
| Core Scientific Inc. | SYSTEM AND METHOD FOR RECOMMENDING COMPUTING RESOURCES | USA | 63/054458 | 7/21/2020 |
| Core Scientific Inc. | AUTOMATIC REPAIR OF COMPUTING DEVICES IN A DATA CENTER | USA – PCT | PCT/US2020/43078 | 7/22/2020 |
| Core Scientific Inc. | SYSTEM AND METHOD FOR VISUALLY MANAGING COMPUTING DEVICES IN A DATA CENTER | USA – PCT | PCT/US2020/43086 | 7/22/2020 |
| Core Scientific Inc. | SYSTEM AND METHOD FOR MANAGING COMPUTING DEVICES | USA – PCT | PCT/US2020/43088 | 7/22/2020 |
| Core Scientific Inc. | HEALTH REPORTING FOR COMPUTING DEVICES | USA | 16/936,101 | 7/22/2020 |
| Core Scientific Inc. | RACK FOR COOLING COMPUTING DEVICES | USA | 16/938,565 | 7/24/2020 |
| Core Scientific Inc. | MEASURING AIRFLOW FOR COMPUTING DEVICES | USA | 16/938,085 | 7/24/2020 |
| Core Scientific Inc. | INTELLIGENT ALLOCATION OF RESOURCES IN A COMPUTING SYSTEM | USA | 63/058101 | 7/29/2020 |
| Core Scientific Inc. | INSTANCE CREATION IN A COMPUTING SYSTEM | USA | 63/061132 | 8/4/2020 |
| Core Scientific Inc. | CLOUD TO BARE METAL CORRELATION FOR PERFORMANCE ESTIMATION AND PREDICTION | USA | 63/061134 | 8/4/2020 |
| Core Scientific Inc. | SCALABILITY ADVISOR | USA | 63/064589 | 8/12/2020 |
| Core Scientific Inc. | LOW OVERHEAD PERFORMANCE DATA COLLECTION | USA | 63/064616 | 8/12/2020 |
| Core Scientific Inc. | SYSTEM AND METHOD FOR IDENTIFYING COMPUTING DEVICES IN A DATA CENTER | USA | 16/992,093 | 8/12/2020 |
| Core Scientific Inc. | APPLICATION PERFORMANCE DATA PROCESSING | USA | 63/065003 | 8/13/2020 |

| Owner | Description | Jurisdiction | Registration or Application No. | Registration or Application Date |
|----------------------|--|--------------|---------------------------------|----------------------------------|
| Core Scientific Inc. | JOB PERFORMANCE BREAKDOWN | USA | 63/066429 | 8/17/2020 |
| Core Scientific Inc. | BUILD PROCESS FOR APPLICATION PERFORMANCE | USA | 63/066497 | 8/17/2020 |
| Core Scientific Inc. | JOB BASED BIDDING | USA | 63/066986 | 8/18/2020 |
| Core Scientific Inc. | RANKING COMPUTING RESOURCES | USA | 63/067047 | 8/18/2020 |
| Core Scientific Inc. | ENVIRONMENT-BASED TUNING FOR COMPUTING DEVICES | USA | 63/079169 | 9/16/2020 |
| Core Scientific Inc. | DATA CENTER COOLING | USA | 63/079174 | 9/16/2020 |
| Core Scientific Inc. | AIR DEFLECTOR FOR COOLING COMPUTING DEVICES | USA | 63/079224 | 9/16/2020 |
| Core Scientific Inc. | ADJUSTABLE DUCTS FOR COOLING COMPUTING DEVICES | USA | 63/079225 | 9/16/2020 |
| Core Scientific Inc. | PERFORMANCE BENCHMARKING AND CHARACTERIZATION FOR CLOUD AND BARE METAL SYSTEMS | USA | 63/088437 | 10/6/2020 |
| Core Scientific Inc. | RACK FOR COOLING COMPUTING DEVICES IN A HYPERBOLOID CONFIGURATION | USA | 63/092737 | 10/16/2020 |
| Core Scientific Inc. | RACK FOR COOLING COMPUTING DEVICES IN A CYLINDRICAL CONFIGURATION | USA | 63/092739 | 10/16/2020 |
| Core Scientific Inc. | MEASURING AIRFLOW FOR COMPUTING DEVICES | USA | 17/076,711 | 10/21/2020 |
| Core Scientific Inc. | CONTAINER-BASED DATA CENTER | USA | 17/081,393 | 10/27/2020 |
| Core Scientific Inc. | MANAGING AIRFLOW FOR COMPUTING DEVICES | USA | 63/108651 | 11/2/2020 |
| Core Scientific Inc. | DYNAMIC AISLES FOR COMPUTING DEVICES | USA | 63/108652 | 11/2/2020 |
| Core Scientific Inc. | THERMAL MANAGEMENT FOR CONTAINER-BASED DATA CENTERS | USA | 63/108663 | 11/2/2020 |
| Core Scientific Inc. | THERMAL MANAGEMENT FOR CONTAINER-BASED DATA CENTERS | USA | 17/095,335 | 11/11/2020 |
| Core Scientific Inc. | DYNAMIC AISLES FOR COMPUTING DEVICES | USA | 17/095,329 | 11/11/2020 |
| Core Scientific Inc. | MANAGING AIRFLOW FOR COMPUTING DEVICES | USA | 17/095,310 | 11/11/2020 |
| Core Scientific Inc. | COMPUTING DEVICE SYSTEM AND METHOD | USA | 17/102,604 | 11/24/2020 |
| Core Scientific Inc. | HELICAL-CONFIGURED SHELVING FOR COOLING COMPUTING DEVICES | USA | 17/126,758 | 12/18/2020 |

| Owner | Description | Jurisdiction | Registration or Application No. | Registration or Application Date |
|----------------------|---|--------------|---------------------------------|----------------------------------|
| Core Scientific Inc. | DYNAMIC NETWORK OF SUPERCOMPUTING RESOURCES WITH UNIFIED MANAGEMENT INTERFACE | USA | 17/143,111 | 1/6/2021 |
| Core Scientific Inc. | DYNAMIC AISLES FOR COMPUTING DEVICES | USA | 17/150,340 | 1/15/2021 |
| Core Scientific Inc. | APPLICATION MAPPING TO SYSTEM RESOURCES FOR INSTANCE CREATION | USA | 17/151,446 | 1/18/2021 |
| Core Scientific Inc. | INSTANCE CREATION IN A COMPUTING SYSTEM | USA | 17/151,430 | 1/18/2021 |
| Core Scientific Inc. | SYSTEM AND METHOD FOR SCHEDULING IN A COMPUTING SYSTEM | USA | 63/138745 | 1/19/2021 |
| Core Scientific Inc. | RACK FOR COOLING COMPUTING DEVICES IN A CYLINDRICAL CONFIGURATION | USA | 17/161,042 | 1/28/2021 |

Registered Trademarks

| Registered Owner | Name of Grantor | Mark | Jurisdiction | Registration No. | Registration Date | Filing Date |
|-----------------------|-----------------------|---|--------------|------------------|-------------------|-------------|
| Core Scientific, Inc. | Stax Digital LLC | HONEYMINER | USA | 5929809 | 12/10/2019 | 4/10/2018 |
| Core Scientific, Inc. | Core Scientific, Inc. | CORE SCIENTIFIC (CL 42) | USA | 6217131 | 12/8/2020 | 5/31/2018 |
| Core Scientific, Inc. | Core Scientific, Inc. | C CORE SCIENTIFIC INFRASTRUCTURE & TECHNOLOGY | USA | 6257539 | 1/26/2021 | 5/31/2018 |
| Core Scientific, Inc. | Core Scientific, Inc. | C CORE SCIENTIFIC SIDE-BY-SIDE LOGO (INLINE) | USA | 6267073 | 2/9/2021 | 5/31/2018 |

Pending Trademark Applications

| Owner | Description | Jurisdiction | Registration or Application No. | Registration or Application Date |
|-----------------------|--|--------------|---------------------------------|----------------------------------|
| Core Scientific, Inc. | AI Labs: Core's Cloud for Data Scientist | USA | 88571825 | Aug 8, 2019 |
| Core Scientific, Inc. | C Core Scientific Side-By-Side Logo (inline) | USA | 87944149 | Apr 23, 2019 |
| Core Scientific, Inc. | Born of the Blockchain, Inspired by AI | USA | 88191911 | Nov 13, 2018 |
| Core Scientific, Inc. | C Core Scientific Stack Logo (stacked) | USA | 87944146 | Apr 16, 2019 |

| Owner | Description | Jurisdiction | Registration or Application No. | Registration or Application Date |
|-----------------------|--|--------------|---------------------------------|----------------------------------|
| Core Scientific, Inc. | C Logo (CL 9, 37 & 42) | USA | 87944145 | Apr 16, 2019 |
| Core Scientific, Inc. | Core Scientific (CL 9, 37) | USA | 87944144 | Apr 16, 2019 |
| Core Scientific, Inc. | Core Scientific Infrastructure & Technology and Design | USA | 87944148 | Apr 23, 2019 |
| Core Scientific, Inc. | Minder | USA | 88191906 | May 28, 2019 |
| Core Scientific, Inc. | MinderOS | USA | 88191909 | May 28, 2019 |
| Core Scientific, Inc. | MinderShell | USA | 88531490 | Jul 23, 2019 |
| Core Scientific, Inc. | Minder Satellite | USA | 88613142 | Sep 11, 2019 |
| Core Scientific, Inc. | MINDER DEEPMINE | USA | 88698839 | Nov 19, 2019 |
| Core Scientific, Inc. | MINDER DEEPINFRA | USA | 88698846 | Nov 19, 2019 |
| Core Scientific, Inc. | MINDER TERMINAL | USA | 88698829 | Nov 19, 2019 |
| Core Scientific, Inc. | PLEXUS | USA | 88803051 | Feb 19, 2020 |
| Core Scientific, Inc. | PLEXUS SATELLITE | USA | 90558794 | Mar 3, 2021 |
| Core Scientific, Inc. | PLEXUS EDGE | USA | 90558799 | Mar 3, 2021 |

Registered Copyrights

None.

Pending Copyrights Applications

None.

Copyright Agreements

None.

Domain Names (as of 4/1/2021)

alliancetech.io
alternativeminers.com
altminersusa.com
asicminerrepair.com

asicminersusa.com
asicminingusa.com
base2blockchain.com
base2blockchain.io
base2power.com
base2power.io
basepower.io
bitcoinminersusa.com
bitinc.io
block4.io
blockfour.io
blockwell.io
brightrock.io
core-sci.com
core-scientific.co
core-scientific.info
core-scientific.us
core-x.io
core-x.us
corepower.io
coresceintfic.biz
coresceintfic.co
coresceintfic.com
coresceintfic.io
coresceintfic.net
coresceintfic.org
coresceintfic.us
coresceintfic.biz
coresceintfic.co
coresceintfic.com
coresceintfic.io
coresceintfic.net
coresceintfic.org
coresceintfic.us
coresceintfic.biz
coresceintfic.co
coresceintfic.info
coresceintfic.io
coresceintfic.net
coresceintfic.org
coresceintfic.us
coresci.io
corescientfic.biz

corescientific.co
corescientific.com
corescientific.io
corescientific.net
corescientific.org
corescientific.us
corescientific.biz
corescientific.co
corescientific.com
corescientific.io
corescientific.net
corescientific.org
corescientific.us
corescientific.ai
corescientific.biz
corescientific.com
corescientific.io
corescientific.online
corescientific.store
corescientificblockchain.com
corescientificblockchain.net
corescientificcalvertcity.com
corescientificdalton.com
corescientificmarble.com
corescientificmining.com
corescientificrepair.com
corescientificrepair.io
corescientificrepair.net
corescientificrepaircenter.com
corescientificrepaircenter.io
corescientificrepaircenter.net
corescientificrepaircenters.com
corescientificrepaircenters.io
corescientificrepaircenters.net
corescientificrepairs.com
corescientificrepairs.io
corescientificrepairs.net
corescientificresearch.com
corescientificservices.com
corescientificsolutions.com
corescientifictech.com
corescientifictech.net
corescientificusa.com

corescientificusa.net
corsceintific.biz
corsceintific.co
corsceintific.com
corsceintific.io
corsceintific.net
corsceintific.org
corsceintific.us
corscientific.biz
corscientific.co
corscientific.com
corscientific.io
corscientific.net
corscientific.org
corscientific.us
csglobal.io
dashminers.com
fixmyminer.com
fluxhost.com
fluxhost.io
fluxpool.io
fluxpools.com
fluxpools.io
gfds.io
gpuminerrepair.com
hashblade.io
intelliwatt.io
jhgf.io
lkjh.io
mindco.io
minder.io
mineco.io
mineco.store
minetheworld.io
plexus.store
poi.u.io
puretechnologies.io
repairminer.com
scientific.io
trew.io
virtualcurrencyminers.com
wattcore.io
wattstream.io

watttower.io

Software

Minder
Plexus