

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM704701

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Open Web Technologies Ltd.		01/24/2022	Company: ISRAEL
RECEIVING PARTY DATA			
Name:	SILICON VALLEY BANK		
Street Address:	3003 TASMAN DRIVE		
City:	SANTA CLARA		
State/Country:	CALIFORNIA		
Postal Code:	95054		
Entity Type:	Corporation: CALIFORNIA		
PROPERTY NUMBERS Total: 3			
Property Type	Number	Word Mark	
Serial Number:	88839923	OPENWEB.COM	
Serial Number:	88839919	OPENWEB	
Serial Number:	86099133	SPOT.IM	
CORRESPONDENCE DATA			
Fax Number:			
<i>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.</i>			
Phone:	(619) 699-2708		
Email:	christian.cruz@us.dlapiper.com		
Correspondent Name:	DLA Piper LLP (US)		
Address Line 1:	401 B Street		
Address Line 2:	Suite 1700		
Address Line 4:	San Diego, CALIFORNIA 92101		
NAME OF SUBMITTER:	Matt Schwartz		
SIGNATURE:	/s/ Matt Schwartz		
DATE SIGNED:	01/26/2022		
Total Attachments: 21			
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page1.tif			
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page2.tif			
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page3.tif			

CH \$90.00 88839923

source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page4.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page5.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page6.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page7.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page8.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page9.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page10.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page11.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page12.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page13.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page14.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page15.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page16.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page17.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page18.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page19.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page20.tif
source=F.6(a)-Open Web Technologies Ltd.- IPSA_(ISR)#page21.tif

THIRD AMENDED AND RESTATED INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Third Amended and Restated Intellectual Property Security Agreement (this "Agreement") is entered into as of January 24, 2022 by and between **SILICON VALLEY BANK**, a California corporation, with a loan production office located at Alphabeta, 14-18 Finsbury Square, London EC2A 1BR ("Bank") and **OPEN WEB TECHNOLOGIES LTD.**, a company organized under the laws of the State of Israel, with its principal place of business located at 94 Yigal Alon Street, Tel-Aviv, Israel ("Grantor or "Borrower").

RECITALS

A. Bank has agreed to make certain advances of money and to extend certain financial accommodations to Grantor and **OPEN WEB, INC.**, a Delaware corporation, with its principal place of business located at 521 Broadway, NY, New York 10012, USA ("US Borrower") (Grantor and US Borrower are hereinafter jointly and severally, individually and collectively, referred to as "Borrower"), (the "Loans") in the amounts and manner set forth in that certain Amended and Restated Loan and Security Agreement by and among Bank and Borrower dated as of the date hereof (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). Bank is willing to make the Loans to Borrower, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in its Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of Borrower to Bank.

B. Pursuant to the terms of the Loan Agreement and the Israeli Debentures, Grantor has granted to Bank a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of Borrower's obligations to Bank, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

1. Grant of Security Interest. To secure Borrower's obligations to Bank, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following:

(a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");

(b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;

(c) Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;

- (d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");
- (e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");
- (f) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the "Mask Works");
- (g) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- (h) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- (i) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
- (j) All proceeds and products of the foregoing, including, without limitation, all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

2. Recordation. Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement upon request by Bank.

3. Authorization. Grantor hereby authorizes Bank to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property Collateral which Grantor obtains subsequent to the date of this Agreement, and (b) file a duplicate original of this Agreement containing amended exhibits reflecting such new Intellectual Property Collateral.

4. Loan Documents. This Agreement has been entered into pursuant to and in conjunction with the Loan Agreement and the Israeli Debentures, each of which are hereby incorporated by reference. The provisions of the Loan Agreement and the Israeli Debentures shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Bank with respect to the Intellectual Property Collateral are as provided by the Loan Agreement, the Israeli Debentures and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.

5. Execution in Counterparts. This Agreement may be executed in counterparts (and by different parties hereto in different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page to this Agreement by facsimile or in electronic (i.e., "pdf" or "tif" format) shall be effective as delivery of a manually executed counterpart of this Agreement.

6. Successors and Assigns. This Agreement will be binding on and shall inure to the benefit of the parties hereto and their respective successors and assigns.

7. Governing Law. This Agreement and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Agreement and the transactions contemplated hereby and thereby shall be governed by, and construed in accordance with, the laws of the United States and the State of California, without giving effect to any choice or conflict of law provision or rule (whether of the State of California or any other jurisdiction).

8. Amended and Restated Agreement. This Agreement amends and restates, in its entirety, and replaces, that certain Intellectual Property Security Agreement dated as of April 22, 2020 by and between Grantor and Bank and the Second Amended and Restated Intellectual Property Security Agreement dated November 2, 2020.

[Signature page follows]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

OPEN WEB TECHNOLOGIES LTD.

By: _____
FO0E79DE000B454...

Name: Nadav Shoval

Title: CEO & Co-Founder

BANK:

SILICON VALLEY BANK

By: _____
E0FA1400B1DD449...

Name: Ella Botham

Title: Vice President

[Signature Page – Intellectual Property Security Agreement – Open Web Technologies Ltd.]

EXHIBIT A

Copyrights

Description

Registration/
Application
Number

Registration/
Application
Date

Open Source Name	Description	License Agreement	URL
activesupport	Utility classes and Ruby extensions from Rails	MIT License	https://github.com/rails/activesupport
addressable	A URI implementation	Apache License 2.0	https://github.com/sporknet/addressable
amqp-protocol	AMQP 0.9.1 protocol serialization and deserialization implementation for Ruby	MIT License	https://github.com/ruby-amqp/amqp-protocol
ansi	Set of ANSI Code based classes and modules for Ruby	BSD 2-clause "Simplified" License	https://github.com/steveklagge/ansi
ast	A library for working with Abstract Syntax Trees	MIT License	https://github.com/ruby/ast
awesome_print	Pretty print your Ruby objects with style	MIT License	https://github.com/steveklagge/awesome_print
aws-sdk-ruby	The official AWS SDK for Ruby	Apache License 2.0	https://github.com/aws/aws-sdk-ruby
aws-sdk	The official AWS SDK for Ruby	Apache License 2.0	https://github.com/aws/aws-sdk-ruby
aws-sdk-core	The official AWS SDK for Ruby	Apache License 2.0	https://github.com/aws/aws-sdk-ruby
aws-signet	The official AWS SDK for Ruby	Apache License 2.0	https://github.com/aws/aws-sdk-ruby
aws_cf_signer	Ruby gem for signing AWS Cloudfront URLs for serving private content	MIT License	https://github.com/steveklagge/aws_cf_signer
bigdecimal	Ruby implementation of BigDecimal	Apache License 2.0	https://github.com/ruby/bigdecimal
bigdecimal	Arbitrary-precision decimal floating-point number library for Ruby	2-clause BSD	https://github.com/ruby/bigdecimal
bundler	Browser detection with Ruby	MIT License	https://github.com/ruby/bundler
bundler	Manage your Ruby application's gem dependencies	MIT License	https://github.com/ruby/bundler
bundler-unload	Allow unloading bundler after Bundler load	Apache License 2.0	https://github.com/ruby/bundler-unload
bunny	Ruby client for RabbitMQ	MIT License	https://github.com/ruby/bunny
cloudinary	Cloudinary gem for Ruby	MIT License	https://github.com/ruby/cloudinary
codenary	Fast and easy syntax highlighting for selected languages, written in Ruby	MIT License	https://github.com/ruby/codenary
concurrent-ruby	Modern concurrency library for Ruby	MIT License	https://github.com/ruby/concurrent-ruby
did_you_mean	Saving people from typos	MIT License	https://github.com/ruby/did_you_mean
diff-lcs	Generate difference sets between Ruby sequences	MIT License	https://github.com/ruby/diff-lcs
domain_name	Domain Name manipulation library for Ruby	MPL 2.0 or 3-clause BSD License	https://github.com/ruby/domain_name
env	Ruby Environment Manager	Apache License 2.0	https://github.com/ruby/env
execjs	Used for running Ruby in Environment Manager	Apache License 2.0	https://github.com/ruby/execjs
gem-wrappers	Creates gem wrappers for easy use of gems	Apache License 2.0	https://github.com/ruby/gem-wrappers
faraday	Flexible HTTP client library, with support for multiple backends	MIT License	https://github.com/ruby/faraday
gibberish	Ruby encryption module	MIT License	https://github.com/ruby/gibberish
hiredis	Minimalistic C client for Redis	BSD License	https://github.com/ruby/hiredis
http-cookie	A Ruby library to handle HTTP cookies	MIT License	https://github.com/ruby/http-cookie
httpclient	HTTP Client for Ruby	Ruby's License	https://github.com/ruby/httpclient
i18n	Internationalization library for Ruby	MIT License	https://github.com/ruby/i18n
io-console	Package up your Ruby library into a gem	2-clause BSD License	https://github.com/ruby/io-console
json	JSON implementation for Ruby	Ruby's License	https://github.com/ruby/json
method_source	Return the source code for a method	MIT License	https://github.com/ruby/method_source
mime-types	Ruby MIME type registry and library	MIT License	https://github.com/ruby/mime-types
mime-types-data	MIME Type registry data	MIT License	https://github.com/ruby/mime-types-data
mini_portile2	Simple autoconf builder for developers	MIT License	https://github.com/ruby/mini_portile2
minitest	A complete suite of testing facilities	MIT License	https://github.com/ruby/minitest
msgpack	MessagePack implementation for Ruby	Apache License 2.0	https://github.com/ruby/msgpack
multi_json	A generic, swappable backend for JSON handling	MIT License	https://github.com/ruby/multi_json
multipart-post	Adds multipart POST capability to net/http	MIT License	https://github.com/ruby/multipart-post
mustermann	String matching	MIT License	https://github.com/ruby/mustermann
net-telnet	Telnet client	2-clause BSD License	https://github.com/ruby/net-telnet
netrc	Reads and writes netrc files	MIT License	https://github.com/ruby/netrc
nokogiri	providing HTML, XML, SAX, and Reader parsers with XPath and CSS selector support	MIT License	https://github.com/ruby/nokogiri
oga	An XML/HTML parser written in Ruby	Mozilla Public License 2.0	https://github.com/ruby/oga
opengraph_parser	A Ruby Parser library for parsing OpenGraph protocol	MIT License	https://github.com/ruby/opengraph_parser
power-assert	Power Assert for Ruby	2-clause BSD	https://github.com/ruby/power-assert
pry	An IRB alternative and runtime developer console	MIT License	https://github.com/ruby/pry
pry-rails	A library wrapper for Ruby	No License	https://github.com/ruby/pry-rails
public_suffix	Domain name parser for Ruby based on the Public Suffix List	MIT License	https://github.com/ruby/public_suffix
puma	A Ruby/Rack web server built for concurrency	BSD 3-clause "New" or "Revised" License	https://github.com/ruby/puma
rack	A modular Ruby webserver interface	MIT License	https://github.com/ruby/rack
rack-parser	Rack Middleware for parsing post body data for JSON, XML, and various content types	MIT License	https://github.com/ruby/rack-parser
rack-protection	Protects against typical web attacks. Should work for all Rack apps, including Rails	MIT License	https://github.com/ruby/rack-protection
rake	A make-like build utility for Ruby	MIT License	https://github.com/ruby/rake
rdoc	Produces HTML and online documentation for Ruby projects	GPL version 2 License	https://github.com/ruby/rdoc
recurrence	A simple library that handles recurring events	MIT License	https://github.com/ruby/recurrence
redis	A Ruby client library for Redis	MIT License	https://github.com/ruby/redis
rest-client	HTTP and REST client for Ruby	MIT License	https://github.com/ruby/rest-client
rspec	RSpec meta-gem that depends on the other components	MIT License	https://github.com/ruby/rspec
rspec-core	RSpec runner and formatters	MIT License	https://github.com/ruby/rspec-core
rspec-expectations	RSpec provides a readable API to express expected outcomes of a code example	MIT License	https://github.com/ruby/rspec-expectations
rspec-mocks	RSpec's "test double" framework, with support for stubbing and mocking	MIT License	https://github.com/ruby/rspec-mocks
rspec-support	Common code needed by the other RSpec gems	MIT License	https://github.com/ruby/rspec-support
ruby-prof	A code profiler for MRI rubies	BSD 2-clause "Simplified" License	https://github.com/ruby/ruby-prof
ruby-ll	An LL1 parser generator for Ruby	Mozilla Public License 2.0	https://github.com/ruby/ruby-ll
rubygems-bundler	no more "bundle exec"	Mozilla Public License 2.0	https://github.com/ruby/rubygems-bundler
senryu-rails	Senryu is a Ruby client for Senryu	Apache License 2.0	https://github.com/ruby/senryu-rails
shotgun	Reloads rack development server / forking version of rackup	MIT License	https://github.com/ruby/shotgun
sigdump	Use signal to show stacktrace of a Ruby process without restarting it	MIT License	https://github.com/ruby/sigdump
sinatra	Classy web-development dressed in a DSL	MIT License	https://github.com/ruby/sinatra
stop	Simple Lightweight Option Parsing	MIT License	https://github.com/ruby/stop
strptime	Traffic control for code	MIT License	https://github.com/ruby/strptime
test-unit	Unit testing framework for Ruby	Ruby's License	https://github.com/ruby/test-unit
thread	Various extensions to the base thread library	No License	https://github.com/ruby/thread
thread_safe	Thread-safe collections for Ruby (merged with concurrent-ruby)	Apache License 2.0	https://github.com/ruby/thread_safe
tilt	Generic interface to multiple Ruby template engines	MIT License	https://github.com/ruby/tilt
timecop	Making it simple to test time-dependent code	MIT License	https://github.com/ruby/timecop
tzinfo	TzInfo - Ruby Timezone Library	MIT License	https://github.com/ruby/tzinfo
unf	A wrapper library to bring Unicode Normalization Form support to Ruby/Ruby	BSD 2-clause "Simplified" License	https://github.com/ruby/unf
unf_ext	Unicode Normalization Form support library for CRuby	MIT License	https://github.com/ruby/unf_ext
sneakers	A fast background processing framework for Ruby and RabbitMQ	MIT License	https://github.com/ruby/sneakers
centrifuge	Ruby gem to communicate with Centrifugo HTTP API	MIT License	https://github.com/ruby/centrifuge
pusher	Ruby server library for the Pusher API	MIT License	https://github.com/ruby/pusher
rollbar	Exception tracking and logging from Ruby to Rollbar	MIT License	https://github.com/ruby/rollbar
maxminddb	Pure Ruby GeoIP2 MaxMind DB reader	MIT License	https://github.com/ruby/maxminddb
twilio-ruby	A Ruby gem for communicating with the Twilio API	MIT License	https://github.com/ruby/twilio-ruby
elasticsearch	A Ruby client for the Elasticsearch API	MIT License	https://github.com/ruby/elasticsearch
elasticsearch	Ruby integrations for Elasticsearch	Apache License 2.0	https://github.com/ruby/elasticsearch
elasticsearch-dsl	provides a Ruby API for the Elasticsearch Query DSL	Apache License 2.0	https://github.com/ruby/elasticsearch-dsl
logstash-logger	Ruby logger that writes logstash events	MIT License	https://github.com/ruby/logstash-logger
lozila	A lightweight Facbook library	MIT License	https://github.com/ruby/lozila
signet	An OAuth 1.0 / OAuth 2.0 implementation	Apache License 2.0	https://github.com/ruby/signet
google_plus	Google+ Ruby Gem	MIT License	https://github.com/ruby/google_plus
twitter_oauth	Twitter OAuth REST API client library for Ruby	MIT License	https://github.com/ruby/twitter_oauth
luminati	Ruby wrapper for communicating with the Luminati network	MIT License	https://github.com/ruby/luminati
user-agent-randomizer	Random HTTP User-Agent string generator	MIT License	https://github.com/ruby/user-agent-randomizer
rackon-ruby	Ruby port of Rackon's rackon gem	MIT License	https://github.com/ruby/rackon-ruby
email_address	A gem to work with and validate email addresses	MIT License	https://github.com/ruby/email_address
htmlentities	A simple library to facilitate encoding and decoding of named entities in HTML	MIT License	https://github.com/ruby/htmlentities
rickshaw	calculating SHA1 hashes	MIT License	https://github.com/ruby/rickshaw
jwt	Ruby implementation of the OAuth JSON Web Token standard	MIT License	https://github.com/ruby/jwt
certifi	SSL Certificates for Erlang	BSD 3-clause "New" or "Revised" License	https://github.com/ruby/certifi
connection	Connection behaviour for connection processes	Apache License 2.0	https://github.com/ruby/connection
cowboy	Small, fast, modern HTTP server for Erlang/OTP	ISC License	https://github.com/ruby/cowboy
cowlib	Support library for manipulating Web protocols	ISC License	https://github.com/ruby/cowlib
hackney	simple HTTP client in Erlang	Apache License 2.0	https://github.com/ruby/hackney
diag	Erlang IDNA lib	MIT License	https://github.com/ruby/diag
metrics	A generic interface to different metrics systems in Erlang	BSD 3-clause "New" or "Revised" License	https://github.com/ruby/metrics
mime	A MIME type module for Erlang	Apache License 2.0	https://github.com/ruby/mime
mimerl	library to handle mimetypes	MIT License	https://github.com/ruby/mimerl
okaj	A specification and conventions for composable modules between web applications	Apache License 2.0	https://github.com/ruby/okaj
okaj	An incredibly fast, pure Erlang JSON library	CC 0.0 License	https://github.com/ruby/okaj
htpopen	HTTP client for Erlang powered by hackney	MIT License	https://github.com/ruby/htpopen
ranch	Socket acceptor pool for TCP protocols	ISC License	https://github.com/ruby/ranch
redis	Fast, pipelined, resilient Redis driver for Erlang	MIT License	https://github.com/ruby/redis
senryu	The official Erlang SDK for Senryu (senryu.org)	MIT License	https://github.com/ruby/senryu
ssl_verify_fun	Collection of SSL verification functions for Erlang	MIT License	https://github.com/ruby/ssl_verify_fun
quid	QUID generator and utilities for Erlang	Apache License 2.0	https://github.com/ruby/quid
RedisLabs	Home of Open Source and Enterprise Redis	BSD 3-clause	https://redislabs.com
Elastic Search	RESTful search and analytics engine	Apache License 2.0	https://www.elastic.co/products/elasticsearch
Centrifugo	Language agnostic real-time messaging server in Go	MIT License	https://github.com/ruby/centrifugo
RabbitMQ	Open source message broker	Mozilla Public License 1.1	https://www.rabbitmq.com/
MongoDB	Ruby ODM framework for MongoDB	MIT License	https://github.com/ruby/mongo
Amazon Kinesis Agent	Collects and ingests data into Amazon Kinesis services	Amazon Software License	https://github.com/ruby/amazon-kinesis-agent
influxdb-ruby	The official Ruby client library for InfluxDB	MIT License	https://github.com/ruby/influxdb-ruby
ruby on rails	A web-application framework	MIT License	https://www.rubyonrails.org/

Open Source name	description	license agreement
chartist	responsive charts	WTFPL, MIT
classnames	A simple JavaScript utility for conditionally joining classNames together	MIT
zeroclipboard	copy text to clipboard	MIT
verge	ability to detect if an element is in the current viewport	MIT
xhr	XMLHttpRequest wrapper	MIT
underscore	a utility-belt library for JavaScript	MIT
tether	A positioning engine to make overlays, tooltips and dropdowns better	MIT
superagent	SuperAgent is a small progressive client-side HTTP request library	MIT
react-table	React Table - A lightweight, fast and extendable datagrid for React	MIT
react-sticky	sticky react component	MIT
react-scroll	Component for basic scrolling and smooth scrolling	MIT
react-immutable-proptypes	PropTypes validators that work with Immutable.js	MIT
react-datepicker	A simple and reusable datepicker component for React	MIT
raven-js	Raven.js is the official browser JavaScript client for Sentry	BSD-2-Clause
object-assign	ES2015 Object.assign() ponyfill	MIT
moment	Parse, validate, manipulate, and display dates in javascript.	MIT
minimist	parse argument options	MIT
jquery	jQuery JavaScript Library	MIT
immutable	Immutable persistent data collections for Javascript which increase efficiency and simplicity	BSD-3-Clause
htmlparser2	A forgiving HTML/XML/RSS parser. The parser can handle streams and provides a callback interface.	MIT
fixed-data-table	A React table component designed to allow presenting thousands of rows of data	BSD-3-Clause
flexible	A pluggable container for universal flux applications	BSD-3-Clause
flexible-router	router for flexible	BSD
react-dom		BSD-3-Clause
react		BSD-3-Clause
gulp		

link
https://github.com/chartist-js/
https://github.com/ed/watson/classnames
https://github.com/seroel/boards/seroel/boards
https://github.com/ryanve/verge
https://github.com/raoul77/oh
https://github.com/fashkenas/underscore
https://github.com/HubSpot/ether
https://github.com/visionmedia/superagent
https://github.com/tannerinsley/react-table
https://github.com/capivationsoftware/react-study
https://github.com/issby/react-scroll
https://github.com/tumicarielanes/react-immutable-propses
https://github.com/fiscker0x01/react-datepicker
https://github.com/getsetrv/javen-js
https://github.com/sindresorhus/object-assign
https://github.com/ricocent/moment
https://github.com/substack/minimist
https://github.com/jquery/jquery
https://github.com/facebook/inmutable-js
https://github.com/fh55/htmlparser2
https://github.com/facebook/fixed-data-table
https://github.com/vision/flexible
https://github.com/ryanve/flexible
https://github.com/facebook/react
https://github.com/facebook/react
https://github.com/guonis/olp

SpotOps
SEO
Reporting
Recirculation
TMS

Domain Name
atom-spot.im
myspot.im
qa-spot.im
socialconv.com
spot.im
spot1.im
spotim.club
spotim.info
spotim.market
spotim.name
spotim.org
spotim.social
spotim.tv
spotim.website
spots.im
spott.im
getspotim.co
getspotim.com
getspotim.net
getspotim.us
spotim.biz
spotim.io
spotim.site
spotim.us
spottim.com
openweb.com

EXHIBIT B

Patents

Description

Registration/
Application
Number

Registration/
Application
Date

None.

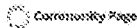

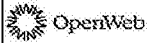


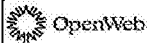
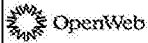




EXHIBIT C


Trademarks

Description

Registration/
Application
Number

Registration/
Application
Date

Mark	Picture	Case no.	Country
SPOT.IM	wordmark	T-14169-EU	EU
SPOT.IM	wordmark	T-14169-US	US
COMMUNITY PAGE & LOGO		T-14170-GB	GB
Design mark		T-14171-EU	EU
OpenWeb with W circle logo		T-14281-EU-INT	EU
OpenWeb with W circle logo		T-14281-GB-INT	GB
OpenWeb with W circle logo		T-14281-IL	IL
OpenWeb with W circle logo		T-14281-INT	INT
OpenWeb with W circle logo		T-14281-US-INT	US
W circle logo		T-14282-EU-INT	EU
W circle logo		T-14282-GB-INT	GB
W circle logo		T-14282-IL	IL
W circle logo		T-14282-INT	INT

W circle logo		T-14282-US-INT	US
OpenWeb stylized	OpenWeb	T-14283-EU-INT	EU
OpenWeb stylized	OpenWeb	T-14283-GB-INT	GB
OpenWeb stylized	OpenWeb	T-14283-IL	IL
OpenWeb stylized	OpenWeb	T-14283-INT	INT
OpenWeb stylized	OpenWeb	T-14283-US-INT	US
OPENWEB	wordmark	T-14284-US	US

Status	Filing Date	Application no.
Registered	16-10-2014	13372883
Registered	23-10-2013	86099133
Registered	11-04-2018	3303063
Registered	11-04-2018	17886477
Registered	22-03-2020	1553347
Registered	22-03-2020	1553347
Pending	19-03-2020	326136
Pending	22-03-2020	1553347
Pending	22-03-2020	79294977
Registered	22-03-2020	1546875
Registered		
Pending	19-03-2020	326137
Pending	22-03-2020	1546875

Pending	22-03-2020	79292186
Pending	22-03-2020	1 539 680
Registered	22-03-2020	1 539 680
Pending	19-03-2020	326138
Pending	22-03-2020	1539680
Pending	22-03-2020	79289135
Pending	19-03-2020	88839919

22-03-2020	1539680
22-03-2020	1539680
22-03-2020	1539680

EXHIBIT D

Mask Works

Description

Registration/
Application
Number

Registration/
Application
Date

None.