Generated on: This page was generated by TSDR on 2020-02-07 05:37:29 EST

Mark: @



US Serial Number: 88781556 Application Filing Jan. 31, 2020

Date:

Filed as TEAS RF: Yes Currently TEAS RF: Yes

Register: Principal

Mark Type: Trademark, Service Mark

TM5 Common Status
Descriptor:



LIVE/APPLICATION/Awaiting Examination

The trademark application has been accepted by the Office (has met the minimum filing requirements) and has not yet been assigned to an examiner.

Status: New application will be assigned to an examining attorney approximately 3 months after filing date.

Status Date: Feb. 06, 2020

## **Mark Information**

Mark Literal @ Elements:

Standard Character No

Claim:

Mark Drawing 3 - AN ILLUSTRATION DRAWING WHICH INCLUDES WORD(S)/ LETTER(S)/NUMBER(S)

Type:

Description of The mark consists of the @ sign, intersected by two slanted parallel lines at an upper right portion of the @ sign and intersected by two

Mark: slanted parallel lines at the lower left portion of the @ sign.

Color(s) Claimed: Color is not claimed as a feature of the mark.

Design Search 26.17.01 - Bands, straight; Bars, straight; Lines, straight; Straight line(s), band(s) or bar(s)

Code(s): 26.17.06 - Bands, diagonal; Bars, diagonal; Diagonal line(s), band(s) or bar(s); Lines, diagonal

#### Goods and Services

#### Note:

The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [..] indicate deleted goods/services;
- Double parenthesis ((..)) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*..\* identify additional (new) wording in the goods/services.

For: Computer hardware in the nature of smart cards containing proximity payment devices; card readers for cards containing an integrated circuit chip; point of transaction terminals; computer software for transmitting, displaying and storing transaction, identification and financial information for use in the financial services, banking and telecommunications industries; near field communication (NFC) tags: near field communication (NFC) technology-enabled readers; near field communication (NFC) technology-enabled devices, namely, contactless payment cards; point-of-sale terminals for making contactless payments; computer software, namely, electronic financial platform that accommodates multiple types of payment and debt transactions in an integrated mobile phone, PDA, and web based environment; electronic and magnetic ID cards for use in connection with payment for services; electronic payment terminal; multifunctional computer terminals with payment function; multi-functional electronic payment terminals; smart card readers; computer software platforms for developing, building, and operating distributed applications; computer application software for blockchain-based platforms, namely, software platforms for distributed applications and software using a consensus engine incorporating blockchain technology for securing data with cryptographic information; computer software platforms for developing and building of distributed software applications and distributed computing platforms; computer software platforms for blockchains; software for providing an electronic financial platform that facilitates the transaction of payments and financial transactions over a computer network; computer programs and computer software for electronically trading traditional currency and virtual currency; computer software, namely, electronic financial platform that accommodates payment and financial transactions; computer hardware for transmitting virtual currency and traditional currency between computers via a peer-to-peer computer network; downloadable electronic data files featuring transferrable electronic cash equivalent units having a specified cash value; encoded electronic chip cards (smart cards) containing programming used to generate cryptographic keys to access digital assets and to securely store digital and / or programmatic proof of ownership of digital assets; encoded integrated circuit cards (smart card) containing programming used to generate cryptographic keys to access digital assets and to securely store digital and / or programmatic proof of ownership of digital assets

U.S Class(es): 021, 023, 026, 036, 038

International 009 - Primary Class

Class(es):

Class Status: ACTIVE

Basis: 1(b)

For: Merchant services, namely, payment transaction processing services; financial services, namely, providing debit card services, credit card services, charge card and stored value electronic purse services, financial electronic transaction authorization and settlement services; cryptocurrency services, namely, providing a digital currency or digital token for use by members of an on-line community via a global computer network; cryptocurrency services, namely, a digital currency or digital token, incorporating cryptographic protocols, used to operate and build applications and blockchains on a decentralized computer platform and as a method of payment for goods and services; currency exchange services; on-line real-time currency trading; cash management, namely, facilitating transfers of electronic cash equivalents; virtual currency exchange transaction services for transferrable electronic cash equivalent units having a specified cash value; electronic funds transfer, namely, transmission of currency via computer terminals and electronic devices; electronic funds transfer, namely, transmission of virtual currency and digital currency via electronic communication networks; electronic financial services, namely, monetary services for receiving and disbursing payments and gifts in fiat currencies and virtual currencies over a computer network and exchanging fiat currencies and virtual currencies over a computer network; electronic financial services, namely, receiving and disbursing payments and gifts in fiat currencies and virtual currencies over a computer network; financial services, namely, providing a virtual currency for exchange over a computer network; currency exchange services, namely, exchanging fiat currencies and virtual currencies over a computer network; payment verification services, namely, delivering payments and gifts from a source to a destination; financial management and administration services, namely, facilitating transfers of digital currency, transmission of digital currency via electronic communication networks, and electronic transmission of digital currency

International 036 - Primary Class

U.S Class(es): 100, 101, 102

Class(es):

Class Status: ACTIVE Basis: 1(b)

For: Peer-to-peer network computer services, namely, electronic transmission of financial data over electronic communications networks;

peer-to-peer network computer services, namely, electronic transmission of financial data via computer terminals and electronic

devices; transmission of financial information by electronic communications networks

International 038 - Primary Class

U.S Class(es): 100, 101, 104

Class(es):

Class Status: ACTIVE Basis: 1(b)

> For: Software as a service, featuring software for providing an electronic financial platform that facilitates transaction of payments over a computer network; electronic data storage, namely, storage of virtual currency; software development services; design, development and implementation of software for distributed computing platforms; design, development and implementation of software in the field of blockchains; research and development of computer software; software development and product development consulting in the field of distributed computing platforms; software development and product development consulting in the field of blockchains

International 042 - Primary Class

U.S Class(es): 100, 101

Class(es):

Class Status: ACTIVE Basis: 1(b)

## **Basis Information (Case Level)**

Filed Use: No Currently Use: No Filed ITU: Yes Currently ITU: Yes Filed 44D: No Currently 44E: No Currently 66A: No Filed 44F: No Filed 66A: No Currently No Basis: No

Filed No Basis: No

## **Current Owner(s) Information**

Owner Name: ArrowLabs, Inc. Owner Address: 1429 Rollins Road

Burlingame, CALIFORNIA UNITED STATES 94010

State or Country DELAWARE Legal Entity Type: CORPORATION

Where Organized:

# **Attorney/Correspondence Information**

Attorney of Record - None Correspondent

Correspondent ARROWLABS, INC. Name/Address: ARROWLABS, INC. 1429 ROLLINS ROAD BURLINGAME, CALIFORNIA UNITED STATES 94010

Phone: 650-619-9531

### **Domestic Representative - Not Found**

# **Prosecution History**

Date	Description	Proceeding Number
Feb. 07, 2020	NOTICE OF DESIGN SEARCH CODE E-MAILED	
Feb. 06, 2020	NEW APPLICATION OFFICE SUPPLIED DATA ENTERED IN TRAM	
Feb. 04, 2020	NEW APPLICATION ENTERED IN TRAM	

# **TM Staff and Location Information**

TM Staff Information - None File Location

Current Location: NEW APPLICATION PROCESSING Date in Location: Feb. 06, 2020