

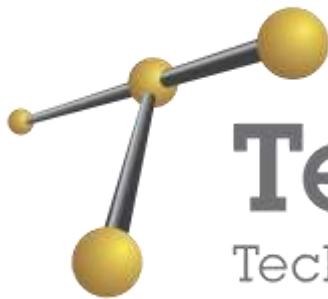


Response for Category 2 Internal Connection

Form 470 Application Number: 200027312

Billed Entity Number: 17022941

FCC Registration Number: 0029065075



TechVerb
Technology In Action

SPIN # 143031182

FCC Registration Number (FRN): 0026344986

645 W. 9th Street
Unit 110-377
Los Angeles, CA 90015
Tel: (213) 223-0170
Fax: (213) 223-0714

<http://www.techverb.com>
executives@techverb.com



645 W. 9th Street
Unit 110-377
Los Angeles, CA 90015
SPIN: 143031182
FCC Registration Number (FRN): 0026344986

March 27, 2020

Mr. ENRIQUE ROBLES
TEACH PUBLIC SCHOOLS
1846 Imperial Highway
Los Angeles, CA 90047

Mr. Enrique Robles,

Enclosed is a response to your E-Rate request for Category 2 Service Request (Form 470 Application Number 200027312) on the SLD web site for Cabling.

We look forward to working with TEACH PUBLIC SCHOOLS on this E-Rate project, and developing a mutually beneficial relationship. Please feel free to contact me at (213) 223-0170 if you have any questions.

Sincerely,

Troy Pilapil
Managing Partner
Tech Verb Inc.
troy@techverb.com
PH: (213) 223-0170
FX: (213) 223-0174

Table of Contents

A. Executive Summary

B. Introduction to Tech Verb Inc.

C. Detailed Quotes & Cost Allocation

D. Contracts



Executive Summary

Tech Verb Inc. is proud to present our proposal for a comprehensive technology solution that will provide the TEACH PUBLIC SCHOOLS with the highest level of customer service and satisfaction while conforming to the guidelines of the E-Rate program for the funding year of July 1st, 2020 through June 30th, 2021.

Utilizing the information gathered from the 470 posting, we have prepared a proposal for the TEACH PUBLIC SCHOOLS addressing the request for LAN equipment. Our goal is to provide a robust network infrastructure that will allow fast and secure LAN, WAN and Internet access to the TEACH PUBLIC SCHOOLS staff and students.

Please note that all our certified engineers are backed by over a decade of enterprise experience and we implement all our solutions using strict industry standard practices. We also abide by manufacturer's recommended configurations and pricing guidelines.

All ERATE products have a minimum 1 year Manufacturer's warranty except when otherwise stated. Regular business hours are between 8:00 a.m. – 6:00 p.m. Prior written (e-mail) approval will be requested before scheduling this work.

Tech Verb Inc. SPIN # 143031182 is aware that this proposal is contingent upon E-Rate funding. If the applicant does not receive the total anticipated funding from the E-Rate program for this proposal, the school may choose to void all or part of this proposal.

We thank you for the opportunity and consideration.

Respectfully submitted,

Troy Pilapil
Managing Partner
Tech Verb Inc.
SPIN # 143031182
FCC Registration Number (FRN): 0026344986



Mission Statement

We at Tech Verb Inc. believe that an organization should not need to pay exorbitant prices for technical expertise. Our mission is to provide clients the highest level of value for IT consulting services by offering a superior level of expertise and professionalism. We do this by attending to the needs of our employees, promoting their strengths and helping them overcome weaknesses. In turn, they gladly and willingly provide our clients with the attention and care each one of them deserves. Building strong rapport with our clients leads to long lasting relationships, which allows us to provide our services at rates often lower than industry standards. This is our mission; this is our dedication.

History of TechVerb Inc.

One evening, a couple of high level network engineers got together to discuss the need of great IT Support for schools. It was noted that many schools were paying a premium to consultants with merely a mediocre level of service, both in technical knowledge and communication skills. When businesses didn't want to pay the premium, they were left to support their networks themselves, often with dire consequences. If a school was lucky to find an IT consultant that had both the technical and communication skills to adequately provide support, the consultant often lacked the availability needed to fully meet the day-to-day support requests of the school. The two decided to leverage their technical expertise along with their ability to communicate effectively, and TechVerb Inc. was formed.

Through prudent work ethic and time tested experience Tech Verb has grown to include a staff of engineers, technicians and administrators with knowledge spanning the many areas of IT. We are honored and proud to be in a position to provide an opportunity for others to advancement their careers. In treating our staff as family, and not mere employees, we are confident we can offer a full array of quality IT consulting services, providing premium service without premium prices.

Expertise

Every one of our consultants has over a decade of IT experience effectively covering all areas of IT consulting services. From high level infrastructure design to technology implementation to help desk support to web hosting, we have it all. By leveraging our collective knowledge and experience we are confident we can resolve any technical obstacle. Our wealth of knowledge can even be used to provide the services of a "Technical Director/Officer" without actually having to hire one.

The TechVerb Advantage

TechVerb is a "One-Stop-Shop" providing services ranging from telecommunication to help desk support to advanced network/project administration/consulting. As such we provide extensive

cost savings by eliminating vendor management or coordination fees associated with large deployments. For example, when companies and organizations utilize our consulting expertise to deploy telecommunication services provided by another vendor, our coordination fees are in addition to the cost of the telecommunication service. However, when our clients obtain both network and telecommunication services through us, our understanding of their existing technology and the technology we provide allows us to eliminate the coordination fees.

TechVerb is a “Turnkey Solution” for IT Services

Network Services

We offer Network Hardware Installations for Wired, Wireless & Hybrid Networks. Our clients include small, medium and large businesses, as well as educational and government agencies. Please contact us today to discuss your project. We will provide you with a solution that is cost effective, and always delivered on time and on budget.

Please see below some of our key network hardware installation capabilities:

- Network Data Cabling
- High Speed Data (HSD) Solutions
- Voice Solutions
- Video Solutions
- Infrastructure Solutions
- Multimedia Communications Solutions
- Fiber and Cable
- Interfaces and Modules
- Interoperability Systems
- Optical Networking
- Network Routers
- Security and VPN
- Server Networking and Virtualization
- Storage Networking
- Network Switches
- Universal Gateways and Access Servers
- Video, Alarm, Multimedia & Videoconferencing
- Voice and IP Communications
- VM Technologies
- Wireless Network Hardware

Our company specializes in developing and maintaining a quality and cost efficient network, from the cabled and wireless infrastructure to the most diverse mobile computing platforms.

Network Security

Security concerns are present in every business process, application and computer.

Partnering with Tech Verb can help you protect the availability, integrity and confidentiality of your data. Let us help your organization through Prevention, Detection and Reaction planning and implementation.

Infrastructure Solutions

Network downtime can severely disrupt your business. By offering a full range of network infrastructure solutions, TechVerb can ensure your network is flexible, resilient and scalable. Our vendor independence puts us in a position to select the best products for your needs, rather than shoehorning a single-vendor solution where it might not be best applied.

With our collective knowledge, you benefit from our extensive experience in delivering and managing complex networks.

Virtual Machine Solutions

A virtual machine is a separate and independent software instance that includes a full copy of an operating system and application software. A physical server prepared with a server virtualization hypervisor such as Microsoft Hyper-V, VMware vSphere or Citrix XenServer can host multiple VMs while maintaining logical isolation between each machine. Each instance can then share the server's computing resources -- dramatically increasing physical server hardware usage.

Server consolidation is the most compelling benefit of VMs. A typical non-virtualized application server may reach just 5% to 10% utilization. But a virtual server that hosts multiple VMs can easily reach 50% to 80% utilization. The net result is that more virtual machines can be hosted on fewer physical servers, translating into lower costs for hardware acquisition, maintenance, energy and cooling system usage.

Telecommunication Services

Tech Verb offers a full array of business-class Internet and WAN telecommunication services.

With our World Class Tier1 fiber network, Tech Verb can assure you the performance and reliability today's companies and organizations demand. Whether you need Fiber or Cable, network-based MPLS or a Voice over IP solution, TechVerb is there for you.

Load Balancing

TechVerb provides load-balancing technology from leading vendors to effectively and intelligently redirect and distribute the traffic across your servers.

Service offerings include:

- Application load balancing
- Network load balancing

Thin Client Solutions

As "telecommuting" gains popularity, companies are turning to terminal services and thin clients to provide remote access to the office.

TechVerb provides planning, installation, and configuration of your organization's terminal server needs. We can help optimize the business impact of your terminal services investment through creative, customized solutions that address your organization's specific needs.

TechVerb works with companies large and small, spanning a multitude of industries, to help them leverage their intellectual capital and empower their employees through effective knowledge-sharing and communication.

With our expertise in collaborative technologies such as .net and Microsoft operating systems, coupled with a deep understanding of security management practices and business process optimization, we are uniquely positioned in our ability to provide robust, integrated terminal services solutions.

We provide easy to use solutions that harness the power of Citrix's built-in functionality and custom integration solutions to help maximize your existing technology investment.

System / Network Optimization

As an added value service TechVerb performs a full network analysis upon its first visit to a client site. The analysis reveals areas of interest, and allows for a comprehensive network diagram. We employ the latest in network analysis tools, such as Fluke testers. The Fluke shows any latency issues, shorting or bad cabling in the network. It tests for throughput and certifies that the ether network is TIA/ISO standard.

After testing the ether network we move on to the systems network. We thoroughly examine all servers, routers, switches and workstations for proper configuration, errors and current software / firmware updates. Upon completion of our analysis, we supply you with a complete report of our findings and a network diagram. We can then take the necessary steps to optimize all systems for a fast, reliable and efficient network infrastructure.

Microsoft Active Directory Installation/ Migration/ Upgrade

TechVerb offers certified expertise in designing, deploying and troubleshooting complex Active Directory (AD) installations, and can address common AD issues such as replication problems, multi-domain partition configurations and corrupted AD objects. This also includes clean-up of legacy beta software configuration objects in production AD environments, and repair of failed installations of AD and AD-integrated applications. In addition, we also have expertise with Microsoft 3rd party industry tools to provide a more comprehensive scope of work.

Remote Access/ VPN

As VPN solutions not only increase in popularity but also complexity, businesses and IT managers are faced with the challenge of deploying and maintaining a secure, efficient and scalable VPN solution – a solution that safeguards your information and provides the flexibility needed to keep your team productive, no matter where they are.

With over ten years of experience supporting and implementing advanced VPN technologies, TechVerb can provide your business with the proper VPN solution.

Remote Support

We monitor key computer functionality across all your locations down to the individual workstation.

By observing traffic patterns, capacity and general throughput we can often detect potential issues before they occur, allowing us to see service interruption down to the individual component level, and speeding up recovery time by identifying specific points of failure.

Monitoring your network is just the beginning. Having the ability to observe trends within your business system allows us to make important recommendations as your company grows. It also allows us to adapt quickly to changing conditions with your business model.

No matter what level of network support you select, someone is always there to help. More often than not, assistance can be performed remotely; saving you time and money. Peace of mind comes from knowing our qualified staff of engineers is watching over your network. Questions get answered, problems get solved, and that's the Solution.

Remote support is an Internet-based desktop sharing technology that allows TechVerb to provide offsite technical support. We can either show you what steps to take through screen sharing, or with your permission, we can take control of your desktop and remotely perform tasks.

Tech Verb utilizes a **BOMGAR** Remote Support Appliance and **WebEx** for industry leading remote computer access.

Remote support is provided in conjunction with phone support. This service eliminates waiting for an onsite visit, providing you a more timely solution to your problems.

Bottom line – if you depend on your information systems to propel your business and serve your clients, then remote support is critical. In short, resolution times are lessened, our team is able to troubleshoot the issue as it occurs and you are back online and running at full speed in less time.

Server Migration

The migration service provided by TechVerb is designed for those businesses that have been using a Server Based Computing solution and now wish to migrate their existing platform to a newer, more robust platform.

TechVerb is in tune with the various reasons for deploying a migration, and during the process it is our goal to ensure uninterrupted service of the business applications throughout the upgrade.

Whether the migration is due to a software publisher overhauling their applications or an inherent platform migration for functionality improvements, TechVerb can provide the planning and deployment know-how to make the transition a smooth one.

Automated Update Management

Today more than ever, timely critical update response is key to protect against vulnerabilities and maintain the operational availability, confidentiality, and integrity of IT systems.

TechVerb can build your organization a comprehensive, fully automated critical update management solution by addressing the following:

Strategy

Understanding how critical update management fits into your organization's overall security strategy.

Policy Development

Developing critical update policies and procedures that fulfill your organization's security goals.

Implementation

Using automated tools to discover your system's vulnerabilities, monitoring compliance with your updating policies, determining test procedures, and creating contingency plans for network conflicts.

Data Storage

One of the most critical components of a network's foundation is storage. The amount of legacy and Internet data will only be controllable if care and attention is given to planning scalable storage. TechVerb has experience in designing both large and small storage solutions for all types of businesses in many industry sectors.

We consider the requirements of the entire environment in designing a data storage solution, taking a holistic view rather than just building a separate storage network.

Your organization's requirements for a data storage solution may be symptomatic of a larger issue within the network, and the network infrastructure will significantly impact the design and implementation of a solution.

From a workgroup to an enterprise wide solution, TechVerb never simply recommends a one-size-fits-all product. In addition to researching, analyzing and documenting the network infrastructure our engineers look at current data storage trends, and future business and strategic goals, using this information to provide a turnkey solution.

TechVerb Engineers, after verifying all requirements are met, review the plan with your organization, and then proceed with procurement and implementation. Our engineers conduct solution testing and benchmarking, followed by installation at your site. Finally, the engineers conduct training and relay any information necessary for your administrators, and turn over the configuration and training documentation.

We can provide solutions for:

- Network Attached Storage
- Storage Area Networks
- Direct Attached Storage
- RAID Software Solutions
- RAID Hardware Solutions
- Tape Solutions
- Disk Solutions
- Offsite Backup
- Optical Storage
- Disaster Recovery

Successful storage solutions do not just happen; they are well planned and executed. At TechVerb, we are clearly focused on meeting all of the storage needs of our clients.

Email Systems

Email is an integral part of business communications; in fact, most businesses would come to a grinding halt without their business email systems. Although email has become the medium of choice for sending and receiving business correspondence, it is not well suited to the task of transmitting information that should remain private or confidential.

At TechVerb we recognize this fact and work with the world's leading secure email system providers to offer a comprehensive solution to provide your business with secure email services.

Web Hosting Services

SCALABLE, RELIABLE, AFFORDABLE MANAGED HOSTING SOLUTIONS

Our Managed Hosting Solutions can be customized to your specific business needs. Whether you are looking to host a single site or co-locate an entire infrastructure, TechVerb can provide you the solution.

TechVerb also offers email only hosting services. All email is filtered by Postini, the nation's largest anti-spam / anti-virus filtering service. Each user has access to fully customizable filter settings eliminating the annoyance of unwanted email.

We house our servers in the nation's newest state-of-the-art Tier-1 data center. With redundant power, air conditioning and Internet connectivity, you can rest assured that your site will be safe, secure and always accessible.

Hardware and Software Sales and Procurement Services

We sell a myriad of high tech products, but we would also be happy to manage the procurement of equipment with the vendor of your choice. If you want it, we'll get it for you.

Cabling Infrastructure

Whether it's running one drop, or a hundred drops, our team of cabling technicians are committed to meet our clients request for excellence. Are you in need of trenching? We do that too.



Tech Verb, Inc.
 645 West 9th Street, #110-377
 Los Angeles, CA 90015
 P: (213) 223-0170
 F: (213) 223-0174
 SPIN#: 143031182
 FRN#: 0026344986



TEACH PUBLIC SCHOOLS
 1846 West Imperial Highway
 Los Angeles, CA 90047
 P: (323) 872-0808
 FORM 470#: 200027312
 Billed Entity Number: 17022941
 FCC RN: 0029065075

BILLED ENTITY NUMBER: 17022929 BILLED ENTITY NAME: TEACH ACADEMY OF TECHNOLOGY (PURPLE CAMPUS) 10000 S. Western Ave. Los Angeles, CA 90047

CATEGORY TWO: INTERNAL CONNECTION - DATA CABLING

SCOPE OF WORK:

Proposed Scope of Work:

- Provide, install, terminate and test (32) CAT6 to the new MDF/ER on 1st floor and IDF/TR on the 2nd floor.
- Provide and install (1) MM 50 Mic. 6-strand fiber optic cable armored.
- Provide (32) CAT6 network patch cords for the MDF/ER and IDF/TR patching with network equipment.

	DESCRIPTION	QUANTITY	COST	TOTAL	ERATE ELIGIBILITY
HYPERLINE	CAT6 Ethernet cable UTP, CMP (Plenum) - Blue	10000	\$0.38	\$3,800.00	100%
HYPERLINE	CAT6A - RJ45 UTP Keystone Jack - Blue	32	\$6.38	\$204.16	100%
HYPERLINE	CAT6 - 48 port patch Panel - Black	2	\$165.00	\$330.00	100%
HYPERLINE	CAT6 - Ethernet Patch Cable - 5FT - Yellow, Blue and Green	32	\$6.20	\$198.40	100%
HYPERLINE	2-port faceplates - White	32	\$2.25	\$72.00	100%
HYPERLINE	Cable support wire, shots or wood luffs and straps.	100	\$2.40	\$240.00	100%
HYPERLINE	Miscellaneous Materials (connectors, straps, ties, labels etc...)	1	\$150.00	\$150.00	100%
HYPERLINE	LC/LC 50 Micron Multi-Mode 6-Strand Fiber Optic Cable - Armored (OPTIONAL IF NEEDED)	650	\$2.60	\$1,690.00	100%
HYPERLINE	LC/LC Adapter Panel (5F100-2QL) (OPTIONAL IF NEEDED)	2	\$100.00	\$200.00	100%
HYPERLINE	1U Fiber Enclosure (SR130) (OPTIONAL IF NEEDED)	2	\$233.00	\$466.00	100%
HYPERLINE	LC to LC MM 3meter fiber patch cord (OPTIONAL IF NEEDED)	2	\$12.00	\$24.00	100%
SUBTOTAL				\$7,374.56	
TAX				\$700.58	
LABOR				\$6,260.00	
TOTAL				\$14,335.14	



Tech Verb, Inc.
 645 West 9th Street, #110-377
 Los Angeles, CA 90015
 P: (213) 223-0170
 F: (213) 223-0174
 SPIN#: 143031182
 FRN#: 0026344986



TEACH PUBLIC SCHOOLS
 1846 West Imperial Highway
 Los Angeles, CA 90047
 P: (323) 872-0808
 FORM 470#: 200027312
 Billed Entity Number: 17022941
 FCC RN: 0029065075

BILLED ENTITY NUMBER: 16082080 & 17023162 BILLED ENTITTY NAME: TEACH TECH CHARTER HIGH SCHOOL & TEACH TECH CHARTER HIGH SCHOOL ANNEX

CATEGORY TWO: INTERNAL CONNECTION - DATA CABLING

SCOPE OF WORK:

- Provide, install, terminate and test (32) CAT6 to the new MDF/ER on 1st floor and IDF/TR on the 2nd floor.
- Provide and install (1) MM 50 Mic. 6-strand fiber optic cable armored.
- Provide (32) CAT6 network patch cords for the MDF/ER and IDF/TR patching with network equipment.

	DESCRIPTION	QUANTITY	COST	TOTAL	ERATE ELIGIBILITY
HYPERLINE	CAT6 Ethernet cable UTP, CMP (Plenum) - Blue	10000	\$0.38	\$3,800.00	100%
HYPERLINE	CAT6A - RJ45 UTP Keystone Jack - Blue	32	\$6.38	\$204.16	100%
HYPERLINE	CAT6 - 48 port patch Panel - Black	2	\$165.00	\$330.00	100%
HYPERLINE	CAT6 - Eathernet Patch Cable - 5FT - Yellow, Blue and Green	32	\$6.20	\$198.40	100%
HYPERLINE	2-port faceplates - White	32	\$2.25	\$72.00	100%
HYPERLINE	Cable support wire, shots or wood laffs and straps.	120	\$2.40	\$288.00	100%
HYPERLINE	Miscellaneous Materials (connectors, straps, ties, labels etc...)	1	\$200.00	\$200.00	100%
HYPERLINE	LC/LC 50 Micron Multi-Mode 6-Strand Fiber Optic Cable - Armored (OPTIONAL IF NEEDED)	5000	\$2.60	\$13,000.00	100%
HYPERLINE	LC/LC Adapter Panel (5F100-2QL) (OPTIONAL IF NEEDED)	2	\$100.00	\$200.00	100%
HYPERLINE	1U Fiber Enclosure (SR130) (OPTIONAL IF NEEDED)	2	\$233.00	\$466.00	100%
HYPERLINE	LC to LC MM 3meter fiber patch cord (OPTIONAL IF NEEDED)	2	\$12.00	\$24.00	100%
			SUBTOTAL	\$18,782.56	
			TAX	\$1,784.34	
			LABOR	\$8,820.00	
			TOTAL	\$29,386.90	



AGREEMENT FOR SYSTEMS AND SERVICES

This Agreement for Systems and Services ("Agreement") is entered into on March 27, 2020 by and between Tech Verb, Inc. a California corporation, with its principal place of business at 645 W. 9th Street Unit 110-377, Los Angeles, CA 90015 (Hereinafter "Tech Verb") and TEACH Public Schools, with its principal correspondence address at 1846 West Imperial Highway, Los Angeles, CA 90047 (hereinafter "Client").

THE PARTIES AGREE AS FOLLOWS:

1. Scope of Services.

1.1 The Client contracts for and Tech Verb agrees to provide, the goods and services described set forth in the Proposal and Quote documents attached hereto as Exhibit A (referred to as the "Exhibits") made a part of this Agreement. The terms and conditions set out in the Exhibits shall form a part of, and be incorporated into, the Agreement as if said terms and conditions were listed herein.

1.2 Tech Verb shall not be required to provide any system or service that is not covered by the FCC's current E-Rate Rules. Any services or equipment not covered by the E-Rate Rules shall either be separately negotiated with the Client or be billed at Tech Verb's then existing hourly rate and/ or retail cost.

2. TERM

2.1 The term of this Agreement shall commence on July 1st, 2020 and shall continue until completed pursuant to the delivery, installation and basic configuration of the equipment in the Exhibits.

3. SERVICES, FEE AND PAYMENT

3.1 Client shall pay the rates, fees and costs set forth in Exhibit A, attached hereto. (hereinafter referred to as the "Fee"). The Client shall pay the price for the Hardware set forth in Exhibit A as it is transferred to the Client. The Purchase Price is subject to all applicable taxes as well as any freight charges and Insurance. Payment will be reduced to the entities portion upon payment by the SLD.

3.2 Client shall pay for all services and equipment ordered and provided regardless of whether E-Rate funding is received by client.

4. CLIENT RESPONSIBILITIES

4.1 Client acknowledges and agrees that it is responsible to provide a suitable working environment in which Tech Verb personnel may perform the Services.

4.2 Wherever possible, Tech Verb shall provide reasonable notice of any services to be rendered pursuant to this Agreement. Client shall take all steps necessary to accommodate such serve requests and cooperate with Tech Verb.

4.3 Client shall back up all critical data prior to Tech Verb conducting any services and shall to continue to back up data during the term of this Agreement. Under the terms of this Agreement, Tech Verb shall not be responsible for any lost data.

4.4 All risk of loss or damage in respect of the Hardware shall be the Client's from the time that Tech Verb delivers the Hardware to a carrier for transportation to the Client (F.O.B. point of shipment). Title to the Hardware shall pass to the Client upon payment in full of the Purchase Price and all applicable taxes. If the Client takes possession of the Hardware prior to the passing of title, the Client shall keep the Hardware free and clear of all liens, encumbrances and security interests whatsoever. The Client agrees that, until the Client has paid the Purchase Price and all applicable taxes in full, Tech Verb shall retain a security interest and a vendor's lien upon the Hardware and be authorized to carry out necessary registrations in respect of such security interest in the Hardware against the Client under any applicable law.

4.5 The Client agrees and acknowledges that it is solely responsible for the following:

(a) the choice and selection of the Hardware to achieve the Client's intended results, the use, and the results obtained from the use of the Hardware, and the selection and operation of any computer software or other equipment, or services used in conjunction with the Hardware;

(b) The installation and operation of any computer software to be used in conjunction with the Hardware (except where the software is licensed and installed by Tech Verb); and

(c) The overall effectiveness, efficiency and safety of the operating environment in which the Hardware will be used by the Client.

5. INDEPENDENT CONTRACTOR

5.1 Client and Tech Verb acknowledge and agree that the parties herein are independent contractors and shall not be considered or deemed to be agents, employees, joint ventures, or partners of the other. Neither party shall have the authority to contract for or bind the other party in any manner and shall not represent itself as an agent of the other.

5.2 Tech Verb may at its own discretion use qualified independent contractors to fulfill its obligations pursuant to this Agreement.

6. WARRANTY

6.1 For a period of ninety (120) days after the installation of Cabling is deemed to be complete by Tech Verb pursuant to this Schedule, Tech Verb shall, either replace or repair, as Tech Verb may determine in its sole and Tech Verb discretion, any part of the Cabling which fails during that period due to any defect in workmanship and/or material, provided the Client has reported same to Tech Verb in writing within ten (10) days of such Cabling failure, and Tech Verb has, upon inspection, found such Cable to be defective. This warranty applies only if the Cabling is new and will not apply if any repair or parts replacement is required because of accident or misuse that have not been made by Tech Verb.

6.2 THE FOREGOING LIMITED WARRANTY STATES THE SOLE AND EXCLUSIVE REMEDIES FOR TECH VERB'S BREACH OF WARRANTY. EXCEPT FOR THE FOREGOING LIMITED WARRANTY, AND FOR ANY WARRANTY, CONDITION, REPRESENTATION OR TERM TO THE EXTENT TO WHICH THE SAME CANNOT OR MAY NOT BE EXCLUDED OR LIMITED BY LAW APPLICABLE TO YOU IN YOUR JURISDICTION, TECH VERB MAKES NO WARRANTIES, CONDITIONS, REPRESENTATION OR TERMS, EXPRESS OR IMPLIED, WHETHER BY STATUTE, COMMON LAW, CUSTOM, USAGE OR OTHERWISE AS TO ANY OTHER MATTERS, INCLUDING BUT NOT LIMITED TO NON-INFRINGEMENT OF THIRD PARTY RIGHTS, INTEGRATION, SATISFACTORY QUALITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

7. LIMITATION OF LIABILITY

7.1 TECH VERB AND THE CLIENT AGREE THAT FOR ANY BREACH OR DEFAULT BY TECH VERB IN CONNECTION WITH THIS AGREEMENT, EVEN FOR A BREACH OF CONDITION OR FUNDAMENTAL TERM OR FOR A FUNDAMENTAL BREACH OR BREACHES, CLIENT'S EXCLUSIVE REMEDY SHALL BE PAYMENT BY TECH VERB OF CLIENT'S DIRECT DAMAGES TO A MAXIMUM AMOUNT EQUAL TO THE AMOUNT OWED AT THE TIME OF THE BREACH TO TECH VERB BY THE CLIENT.

7.2 IN NO EVENT SHALL EITHER PARTY BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO LOST PROFITS, LOST DATA OR LOSS OF INFORMATION OF ANY KIND, HOWEVER CAUSED, WHETHER CLAIMED UNDER CONTRACT, TORT OR ANY OTHER LEGAL THEORY EVEN IF THE OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF ANY OF THESE DAMAGES. TECH VERB SHALL NOT BE RESPONSIBLE IN ANY MANNER FOR LOSS OF DATA STORED ON CLIENT'S COMPUTERS.

8. TERMINATION

8.1 This Agreement shall be terminated upon the expiration of the term set forth in Section 2 herein.

8.2 This Agreement may be terminated upon the written agreement of both Client and Tech Verb.

8.3 Either party may terminate this Agreement for good cause upon notice to the other, in the event that the other party: (i) ceases or fails to be solvent; or (ii) is in material breach of this Agreement; The breaching party shall have 30 days after receiving written notice of breach to cure said breach. If the breach is not cured within that time period then the Agreement may be terminated.

8.4 The termination of this Agreement shall not affect or diminish any obligations of the Client to pay the full contract price as stated herein.

8.5 Client agrees that it shall not change Tech Verb's Service Provider's account number provided by the SLD on this Agreement's funding without Tech Verb's written consent. The parties agree that the terms of this paragraph may be enforced by injunction.

9. **NOTICES**

9.1 All notices and other communications required or permitted under this agreement shall be in writing sent to the addresses listed on the first page of this agreement.

10. **NON-SOLICITATION OF EMPLOYEES**

10.1 Without Tech Verb's prior written consent, during the term of this agreement and for a period of one (1) year following the expiration or termination of this agreement, Client shall not, nor shall it permit any of its subsidiaries or affiliates to, hire, either directly or indirectly, any person who has been an employee of Tech Verb at any time during the term of this agreement. Client further acknowledges that if Client, or its subsidiaries or affiliates, breach this section, Client agrees to pay to Tech Verb, as liquidated damages, an amount equal to three (3) times the yearly compensation earned by said person as of such person's termination of employment with Tech Verb. Client agrees that since it is difficult to calculate the actual damages, that the liquidated damages stated herein are reasonable and fair.

11. **GENERAL**

11.1 The headings in this agreement have been inserted for convenience only and are not to affect the interpretation of this agreement.

11.2 Failure by either party to enforce any term of this agreement shall not be deemed a waiver of enforcement of that term or any other term. If any provision of this agreement is held invalid under any applicable statute or rule of law, such invalidity shall not affect other provisions of this agreement, which can be given effect without the invalid provisions, and to this end the invalid provision(s) of this agreement is declared to be severable. Notwithstanding the above, such invalid provision shall be construed, to the extent possible, in accordance with the original intent of Tech Verb and Client.

11.3 The prevailing party shall be entitled to recover its court costs, reasonable legal fees and other associated expenses incurred in any action or proceeding to enforce this agreement.

11.4 Neither party shall be responsible for failure to fulfill its obligations under this Agreement due to any reasons beyond its control whatsoever, including but not limited to,

fire, strike, lock-out, war, riots, acts of a civil or military authority, acts of God, judicial action, inability to secure necessary materials, and delay or failure of performance of a supplier or subcontractor. However, nothing in this section shall relieve the Client from its obligation to make any payment when and as due hereunder.

11.5 This agreement will be governed by and construed in accordance with the laws of the State of California. The courts of the State of California shall have exclusive jurisdiction to enforce this agreement.

11.6 The terms of this Agreement shall be held in strict confidence and its terms shall not be made publicly known.

11.7 Tech Verb reserves the right to assign, sell or transfer the Agreement, or any part of the Agreement, to any qualified third party without prior written consent of the Client.

11.7 The parties each acknowledge that the person executing this agreement on behalf of each party has the authority to bind the respective party.

11.8 This Agreement shall inure to the benefit of and shall be binding upon Tech Verb and Client and their respective successors and permitted assigns.

11.9 This Agreement constitutes the entire agreement between the parties and supersedes all prior representations, proposals, discussions, and communications, whether oral or written. This agreement may only be modified by further written agreement signed by both parties.

11.10 This agreement is only valid and enforceable when signed by both parties.



TEACH ACADEMY OF TECHNOLOGY (PURPLE CAMPUS)

Form 470 Application Number: 200027312

Billed Entity Number: 17022941

FCC Registration Number: 0029065075

ACCEPTED BY:

Tech Verb, Inc.

By: _____

A handwritten signature in black ink, appearing to read "Troy Pilapil".

Name: Troy Pilapil

ACCEPTED BY:

Client

By: _____

A handwritten signature in black ink, appearing to read "Matt Brown".

Name: Matt Brown

Title: Managing Partner

Title: Chief Operating Officer / Chief Financial Officer

Date: April 27, 2020

Date: April 28, 2020

EXHIBIT A

	Tech Verb, Inc. 645 West 9th Street, #110-377 Los Angeles, CA 90015 P: (213) 223-0170 F: (213) 223-0174 SPIN#: 143031182 ERN#: 0026344986		TEACH PUBLIC SCHOOLS 1846 West Imperial Highway Los Angeles, CA 90047 P: (323) 872-0808 FORM 470#: 200027312 Billed Entity Number: 17022941 FCC RN: 0029065075
---	---	---	--

BILLED ENTITY NUMBER: 17022929 BILLED ENTITY NAME: TEACH ACADEMY OF TECHNOLOGY (PURPLE CAMPUS) 10000 S. Western Ave. Los Angeles, CA 90047

CATEGORY TWO: INTERNAL CONNECTION - DATA CABLING

SCOPE OF WORK:
 Proposed Scope of Work:
 - Provide, install, terminate and test (32) CAT6 to the new MDF/ER on 1st floor and IDF/TR on the 2nd floor.
 - Provide and install (1) MM 50 Mic. 6-strand fiber optic cable armored.
 - Provide (32) CAT6 network patch cords for the MDF/ER and IDF/TR patching with network equipment.

	DESCRIPTION	QUANTITY	COST	TOTAL	ERATE ELIGIBILITY
HYPERLINE	CAT6 Ethernet cable UTP, CMP (Plenum) - Blue	10000	\$0.38	\$3,800.00	100%
HYPERLINE	CAT6A - RJ45 UTP Keystone Jack - Blue	32	\$6.38	\$204.16	100%
HYPERLINE	CAT6 - 48 port patch Panel - Black	2	\$165.00	\$330.00	100%
HYPERLINE	CAT6 - Ethernet Patch Cable - 5FT - Yellow, Blue and Green	32	\$6.20	\$198.40	100%
HYPERLINE	2-port faceplates - White	32	\$2.25	\$72.00	100%
HYPERLINE	Cable support wire, shots or wood luffs and straps.	100	\$2.40	\$240.00	100%
HYPERLINE	Miscellaneous Materials (connectors, straps, ties, labels etc...)	1	\$150.00	\$150.00	100%
HYPERLINE	LC/LC 50 Micron Multi-Mode 6-Strand Fiber Optic Cable - Armored (OPTIONAL IF NEEDED)	650	\$2.60	\$1,690.00	100%
HYPERLINE	LC/LC Adapter Panel (5F100-2QL) (OPTIONAL IF NEEDED)	2	\$100.00	\$200.00	100%
HYPERLINE	1U Fiber Enclosure (SR130) (OPTIONAL IF NEEDED)	2	\$233.00	\$466.00	100%
HYPERLINE	LC to LC MM 3meter fiber patch cord (OPTIONAL IF NEEDED)	2	\$12.00	\$24.00	100%
				SUBTOTAL	\$7,374.56
				TAX	\$700.58
				LABOR	\$6,260.00
				TOTAL	\$14,335.14



AGREEMENT FOR SYSTEMS AND SERVICES

This Agreement for Systems and Services ("Agreement") is entered into on March 27, 2020 by and between Tech Verb, Inc. a California corporation, with its principal place of business at 645 W. 9th Street Unit 110-377, Los Angeles, CA 90015 (Hereinafter "Tech Verb") and TEACH Public Schools, with its principal correspondence address at 1846 West Imperial Highway, Los Angeles, CA 90047 (hereinafter "Client").

THE PARTIES AGREE AS FOLLOWS:

1. Scope of Services.

1.1 The Client contracts for and Tech Verb agrees to provide, the goods and services described set forth in the Proposal and Quote documents attached hereto as Exhibit A (referred to as the "Exhibits") made a part of this Agreement. The terms and conditions set out in the Exhibits shall form a part of, and be incorporated into, the Agreement as if said terms and conditions were listed herein.

1.2 Tech Verb shall not be required to provide any system or service that is not covered by the FCC's current E-Rate Rules. Any services or equipment not covered by the E-Rate Rules shall either be separately negotiated with the Client or be billed at Tech Verb's then existing hourly rate and/ or retail cost.

2. TERM

2.1 The term of this Agreement shall commence on July 1st, 2020 and shall continue until completed pursuant to the delivery, installation and basic configuration of the equipment in the Exhibits.

3. SERVICES, FEE AND PAYMENT

3.1 Client shall pay the rates, fees and costs set forth in Exhibit A, attached hereto. (hereinafter referred to as the "Fee"). The Client shall pay the price for the Hardware set forth in Exhibit A as it is transferred to the Client. The Purchase Price is subject to all applicable taxes as well as any freight charges and Insurance. Payment will be reduced to the entities portion upon payment by the SLD.

3.2 Client shall pay for all services and equipment ordered and provided regardless of whether E-Rate funding is received by client.

4. CLIENT RESPONSIBILITIES

4.1 Client acknowledges and agrees that it is responsible to provide a suitable working environment in which Tech Verb personnel may perform the Services.

4.2 Wherever possible, Tech Verb shall provide reasonable notice of any services to be rendered pursuant to this Agreement. Client shall take all steps necessary to accommodate such serve requests and cooperate with Tech Verb.

4.3 Client shall back up all critical data prior to Tech Verb conducting any services and shall to continue to back up data during the term of this Agreement. Under the terms of this Agreement, Tech Verb shall not be responsible for any lost data.

4.4 All risk of loss or damage in respect of the Hardware shall be the Client's from the time that Tech Verb delivers the Hardware to a carrier for transportation to the Client (F.O.B. point of shipment). Title to the Hardware shall pass to the Client upon payment in full of the Purchase Price and all applicable taxes. If the Client takes possession of the Hardware prior to the passing of title, the Client shall keep the Hardware free and clear of all liens, encumbrances and security interests whatsoever. The Client agrees that, until the Client has paid the Purchase Price and all applicable taxes in full, Tech Verb shall retain a security interest and a vendor's lien upon the Hardware and be authorized to carry out necessary registrations in respect of such security interest in the Hardware against the Client under any applicable law.

4.5 The Client agrees and acknowledges that it is solely responsible for the following:

(a) the choice and selection of the Hardware to achieve the Client's intended results, the use, and the results obtained from the use of the Hardware, and the selection and operation of any computer software or other equipment, or services used in conjunction with the Hardware;

(b) The installation and operation of any computer software to be used in conjunction with the Hardware (except where the software is licensed and installed by Tech Verb); and

(c) The overall effectiveness, efficiency and safety of the operating environment in which the Hardware will be used by the Client.

5. INDEPENDENT CONTRACTOR

5.1 Client and Tech Verb acknowledge and agree that the parties herein are independent contractors and shall not be considered or deemed to be agents, employees, joint ventures, or partners of the other. Neither party shall have the authority to contract for or bind the other party in any manner and shall not represent itself as an agent of the other.

5.2 Tech Verb may at its own discretion use qualified independent contractors to fulfill its obligations pursuant to this Agreement.

6. WARRANTY

6.1 For a period of ninety (120) days after the installation of Cabling is deemed to be complete by Tech Verb pursuant to this Schedule, Tech Verb shall, either replace or repair, as Tech Verb may determine in its sole and Tech Verb discretion, any part of the Cabling which fails during that period due to any defect in workmanship and/or material, provided the Client has reported same to Tech Verb in writing within ten (10) days of such Cabling failure, and Tech Verb has, upon inspection, found such Cable to be defective. This warranty applies only if the Cabling is new and will not apply if any repair or parts replacement is required because of accident or misuse that have not been made by Tech Verb.

6.2 THE FOREGOING LIMITED WARRANTY STATES THE SOLE AND EXCLUSIVE REMEDIES FOR TECH VERB'S BREACH OF WARRANTY. EXCEPT FOR THE FOREGOING LIMITED WARRANTY, AND FOR ANY WARRANTY, CONDITION, REPRESENTATION OR TERM TO THE EXTENT TO WHICH THE SAME CANNOT OR MAY NOT BE EXCLUDED OR LIMITED BY LAW APPLICABLE TO YOU IN YOUR JURISDICTION, TECH VERB MAKES NO WARRANTIES, CONDITIONS, REPRESENTATION OR TERMS, EXPRESS OR IMPLIED, WHETHER BY STATUTE, COMMON LAW, CUSTOM, USAGE OR OTHERWISE AS TO ANY OTHER MATTERS, INCLUDING BUT NOT LIMITED TO NON-INFRINGEMENT OF THIRD PARTY RIGHTS, INTEGRATION, SATISFACTORY QUALITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

7. LIMITATION OF LIABILITY

7.1 TECH VERB AND THE CLIENT AGREE THAT FOR ANY BREACH OR DEFAULT BY TECH VERB IN CONNECTION WITH THIS AGREEMENT, EVEN FOR A BREACH OF CONDITION OR FUNDAMENTAL TERM OR FOR A FUNDAMENTAL BREACH OR BREACHES, CLIENT'S EXCLUSIVE REMEDY SHALL BE PAYMENT BY TECH VERB OF CLIENT'S DIRECT DAMAGES TO A MAXIMUM AMOUNT EQUAL TO THE AMOUNT OWED AT THE TIME OF THE BREACH TO TECH VERB BY THE CLIENT.

7.2 IN NO EVENT SHALL EITHER PARTY BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO LOST PROFITS, LOST DATA OR LOSS OF INFORMATION OF ANY KIND, HOWEVER CAUSED, WHETHER CLAIMED UNDER CONTRACT, TORT OR ANY OTHER LEGAL THEORY EVEN IF THE OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF ANY OF THESE DAMAGES. TECH VERB SHALL NOT BE RESPONSIBLE IN ANY MANNER FOR LOSS OF DATA STORED ON CLIENT'S COMPUTERS.

8. TERMINATION

8.1 This Agreement shall be terminated upon the expiration of the term set forth in Section 2 herein.

8.2 This Agreement may be terminated upon the written agreement of both Client and Tech Verb.

8.3 Either party may terminate this Agreement for good cause upon notice to the other, in the event that the other party: (i) ceases or fails to be solvent; or (ii) is in material breach of this Agreement; The breaching party shall have 30 days after receiving written notice of breach to cure said breach. If the breach is not cured within that time period then the Agreement may be terminated.

8.4 The termination of this Agreement shall not affect or diminish any obligations of the Client to pay the full contract price as stated herein.

8.5 Client agrees that it shall not change Tech Verb's Service Provider's account number provided by the SLD on this Agreement's funding without Tech Verb's written consent. The parties agree that the terms of this paragraph may be enforced by injunction.

9. **NOTICES**

9.1 All notices and other communications required or permitted under this agreement shall be in writing sent to the addresses listed on the first page of this agreement.

10. **NON-SOLICITATION OF EMPLOYEES**

10.1 Without Tech Verb's prior written consent, during the term of this agreement and for a period of one (1) year following the expiration or termination of this agreement, Client shall not, nor shall it permit any of its subsidiaries or affiliates to, hire, either directly or indirectly, any person who has been an employee of Tech Verb at any time during the term of this agreement. Client further acknowledges that if Client, or its subsidiaries or affiliates, breach this section, Client agrees to pay to Tech Verb, as liquidated damages, an amount equal to three (3) times the yearly compensation earned by said person as of such person's termination of employment with Tech Verb. Client agrees that since it is difficult to calculate the actual damages, that the liquidated damages stated herein are reasonable and fair.

11. **GENERAL**

11.1 The headings in this agreement have been inserted for convenience only and are not to affect the interpretation of this agreement.

11.2 Failure by either party to enforce any term of this agreement shall not be deemed a waiver of enforcement of that term or any other term. If any provision of this agreement is held invalid under any applicable statute or rule of law, such invalidity shall not affect other provisions of this agreement, which can be given effect without the invalid provisions, and to this end the invalid provision(s) of this agreement is declared to be severable. Notwithstanding the above, such invalid provision shall be construed, to the extent possible, in accordance with the original intent of Tech Verb and Client.

11.3 The prevailing party shall be entitled to recover its court costs, reasonable legal fees and other associated expenses incurred in any action or proceeding to enforce this agreement.

11.4 Neither party shall be responsible for failure to fulfill its obligations under this Agreement due to any reasons beyond its control whatsoever, including but not limited to,

fire, strike, lock-out, war, riots, acts of a civil or military authority, acts of God, judicial action, inability to secure necessary materials, and delay or failure of performance of a supplier or subcontractor. However, nothing in this section shall relieve the Client from its obligation to make any payment when and as due hereunder.

11.5 This agreement will be governed by and construed in accordance with the laws of the State of California. The courts of the State of California shall have exclusive jurisdiction to enforce this agreement.

11.6 The terms of this Agreement shall be held in strict confidence and its terms shall not be made publicly known.

11.7 Tech Verb reserves the right to assign, sell or transfer the Agreement, or any part of the Agreement, to any qualified third party without prior written consent of the Client.

11.7 The parties each acknowledge that the person executing this agreement on behalf of each party has the authority to bind the respective party.

11.8 This Agreement shall inure to the benefit of and shall be binding upon Tech Verb and Client and their respective successors and permitted assigns.

11.9 This Agreement constitutes the entire agreement between the parties and supersedes all prior representations, proposals, discussions, and communications, whether oral or written. This agreement may only be modified by further written agreement signed by both parties.

11.10 This agreement is only valid and enforceable when signed by both parties.



TEACH TECH CHARTER HIGH SCHOOL and ANNEX

Form 470 Application Number: 200027312

Billed Entity Number: 17022941

FCC Registration Number: 0029065075

ACCEPTED BY:

Tech Verb, Inc.

By: _____

A handwritten signature in black ink, appearing to read "Troy Pilail", written over a horizontal line.

Name: Troy Pilail

ACCEPTED BY:

Client

By: _____

A handwritten signature in black ink, appearing to read "Matt Brown", written over a horizontal line.

Name: Matt Brown



Title: Managing Partner

Title: Chief Operating Officer / Chief Financial Officer

Date: April 27, 2020

Date: April 28, 2020

EXHIBIT A

	Tech Verb, Inc. 645 West 9th Street, #110-377 Los Angeles, CA 90015 P: (213) 223-0170 F: (213) 223-0174 SPIN#: 149031182 FRN#: 0026344986		TEACH PUBLIC SCHOOLS 1846 West Imperial Highway Los Angeles, CA 90047 P: (323) 872-0808 FORM 470#: 200027312 Billed Entity Number: 17022941 FCC RN: 0029065075		
BILLED ENTITY NUMBER: 16082080 & 17023162		BILLED ENTITY NAME: TEACH TECH CHARTER HIGH SCHOOL & TEACH TECH CHARTER HIGH SCHOOL ANNEX			
CATEGORY TWO: INTERNAL CONNECTION - DATA CABLING					
<p>SCOPE OF WORK:</p> <ul style="list-style-type: none"> - Provide, install, terminate and test (32) CAT6 to the new MDF/ER on 1st floor and IDF/TR on the 2nd floor. - Provide and install (1) MM 50 Mic. 6-strand fiber optic cable armored. - Provide (32) CAT6 network patch cords for the MDF/ER and IDF/TR patching with network equipment. 					
	DESCRIPTION	QUANTITY	COST	TOTAL	ERATE ELIGIBILITY
HYPERLINE	CAT6 Ethernet cable UTP, CMP (Plenum) - Blue	10000	\$0.38	\$3,800.00	100%
HYPERLINE	CAT6A - RJ45 UTP Keystone Jack - Blue	32	\$6.38	\$204.16	100%
HYPERLINE	CAT6 - 48 port patch Panel - Black	2	\$165.00	\$330.00	100%
HYPERLINE	CAT6 - Ethernet Patch Cable - 5FT - Yellow, Blue and Green	32	\$6.20	\$198.40	100%
HYPERLINE	2-port faceplates - White	32	\$2.25	\$72.00	100%
HYPERLINE	Cable support wire, shots or wood luffs and straps.	120	\$2.40	\$288.00	100%
HYPERLINE	Miscellaneous Materials (connectors, straps, ties, labels etc...)	1	\$200.00	\$200.00	100%
HYPERLINE	LC/LC 50 Micron Multi-Mode 6-Strand Fiber Optic Cable - Armored (OPTIONAL IF NEEDED)	5000	\$2.60	\$13,000.00	100%
HYPERLINE	LC/LC Adapter Panel (SF100-2QU) (OPTIONAL IF NEEDED)	2	\$100.00	\$200.00	100%
HYPERLINE	1U Fiber Enclosure (SR130) (OPTIONAL IF NEEDED)	2	\$233.00	\$466.00	100%
HYPERLINE	LC to LC MM 3meter fiber patch cord (OPTIONAL IF NEEDED)	2	\$12.00	\$24.00	100%
SUBTOTAL				\$18,782.56	
TAX				\$1,784.34	
LABOR				\$8,820.00	
TOTAL				\$29,386.90	



Tech Verb Inc. specializes in helping educational institution meet and exceed their technology and networking plans and goals.

Technology services include technology project planning and managing of construction, technology infrastructure planning, data cabling, deployment of all types of networking equipment, deployment of servers, stabilizing networks implemented by other vendors, upgrading legacy technology etc.

We also provide telecommunication services such as internet access and low voltage cabling services.

Tech Verb Inc. has provided technology services to enable traditional, one to one learning, BLAST and Blended Learning for the following educational institutions:

CITY CHARTER SCHOOL
4001 Venice Boulevard
Los Angeles, CA 90019

VALUE SCHOOLS
1940 West Pico Boulevard
Los Angeles, CA 90006

NEW HEIGHTS CHARTER SCHOOL
2202 West Martin Luther King Boulevard
Los Angeles, CA 90008

MATH AND SCIENCE COLLEGE PREP
3200 West Adams Boulevard
Los Angeles, CA 90018

SHAHEEN HEALTH SERVICES ACADEMY
8515 Kansas Avenue
Los Angeles, CA 90047

CHRISTINE O'DONOVAN MIDDLE SCHOOL
5355 South 4th Avenue
Los Angeles, CA 90043

ALLIANCE TAJIMA HIGH SCHOOL
1552 West Rockwood Street
Los Angeles, CA 90026

ALICE M. BAXTER COLLEGE-READY HS
461 West 9th Street
San Pedro, CA 90731

ALLIANCE COLLEGE-READY MIDDLE ACADEMY 12
100 East 49th Street
Los Angeles, CA 90011

ALLIANCE COLLEGE-READY MS 5
211 Avenue 20
Los Angeles, CA 90031

SMIDT TECHNOLOGY HIGH SCHOOL
211 Avenue 20
Los Angeles, CA 90031

RICHARD MERKIN MIDDLE SCHOOL
2023 South Union Avenue
Los Angeles, CA 90007

COLLINS FAMILY COLLEGE-READY HIGH SCHOOL
2071 Saturn Avenue
Huntington Park, CA 90255

GERTZ-RESSLER HIGH SCHOOL
2023 South Union Avenue
Los Angeles, CA 90007

ALLIANCE LEADERSHIP MIDDLE ACADEMY
2941 West 70th Street
Los Angeles, CA 90043

ALLIANCE LUSKIN ACADEMY HIGH SCHOOL
2941 West 70th Street
Los Angeles, CA 90043

ALLIANCE KORY HUNTER MIDDLE SCHOOL
5886 Compton Avenue
Los Angeles, CA 90001

ALLIANCE COLLEGE-READY MS 4
9719 South Main Street
Los Angeles, CA 90003

ALLIANCE SIMON TECHNOLOGY HIGH SCHOOL
10720 Wilmington Avenue
Los Angeles, CA 90059

ALLIANCE COLLEGE-READY MS 8
113 South Rowan Avenue
Los Angeles, CA 90063

ALLIANCE NEUWITH LEADERSHIP ACADEMY
4610 South Main Street
Los Angeles, CA 90037

ALLIANCE DR. OLGA MOHAN HIGH SCHOOL
644 West 17th Street
Los Angeles, CA 90015

JACK H. SKIRBALL MIDDLE SCHOOL
603 East 115th Street
Los Angeles, CA 90059

LEVINE ENVIRONMENTAL SCIENCE HS
2930 Fletcher Drive
Los Angeles, CA 90065

JUDY IVIE BURTON TECHNOLOGY HS
10101 South Broadway
Los Angeles, CA 90003

ALLIANCE STERN MATH&SCIENCE SCHOOL
5151 State University Drive
Los Angeles, CA 90032

ALLIANCE COLLEGE-READY MS 8
113 South Rowan Avenue
Los Angeles, CA 90063

ALLIANCE OUCHI-O'DONOVAN COMPLEX
5355 South 4th Avenue
Los Angeles, CA 90043

TENNENBAUM TECHNOLOGY HIGH SCHOOL
2050 North San Fernando Road
Los Angeles, CA 90065

MARGARET M. BLOOMFIELD HIGH SCHOOL
7907 Santa Fe Avenue
Huntington Park, CA 90255

MARINE INNOVATION TECHNOLOGY COMPLEX
11933 Allegheny Street
Sun Valley, CA 91352

MORGAN MCKINZIE HIGH SCHOOL
110 South Townsend Avenue
Los Angeles, CA 90063

VIEW PARK PREPARATORY CHARTER SCHOOL
3855 Slauson Avenue
Los Angeles, CA 90043

FREDERICK DOUGLAS ACADEMY ES
2400 South Western Avenue
Los Angeles, CA 90018

LOU DANTZLER PREPARATORY CHARTER ES
5940 South Budlong Avenue
Los Angeles, CA 90044

ICEF VISTA CHARTER ACADEMY
4471 Inglewood Boulevard
Los Angeles, CA 90043

VIEW PARK PREPARATORY CHATER MS
5010 11th Avenue
Los Angeles, CA 90043

FREDERICK DOUGLAS ACADEMY MS
3200 West Adams Boulevard
Los Angeles, CA 90018

LOU DANTZLER PREP CHARTER MS
5029 South Vermont Avenue
Los Angeles, CA 90037

VIEW PARK PREPARATORY CHARTER HS
5701 South Crenshaw Boulevard
Los Angeles, CA 90043

EDNOVATE USC HYBRID HIGH SCHOOL
3939 Vermont Avenue
Los Angeles, CA 90037

EDNOVATE EAST COLLEGE PREP
3825 North Mission Road
Los Angeles, CA 90031

Tech Verb is the technology partner that has helped manage the technology growth of Schools throughout Los Angeles. We have also gone into situations where schools were not satisfied with their current technology and we have stabilized and transformed their technology to meet or exceed their technology challenges.



Tech Verb, Inc.

645 West 9th Street, #110-377
Los Angeles, CA 90015
P: (213) 223-0170
F: (213) 223-0174
SPIN#: 143031182
FRN#: 0026344986

Reference List

Maynor Garcia
VP of Information Technology
Alliance for College-Ready Public Schools
601 South Figueroa Street, 4th Floor
Los Angeles, CA 90017
(213) 943-4930 Ext. 1058

Javier Benitez
Director of Information Technology
Camino Nuevo Charter Academy
3435 West Temple Street
Los Angeles, CA 90026
(213) 417-3400

Irving Arana
Director of Information Technology
ICEF Public Schools
3855 Slauson Avenue
Los Angeles, CA 90043
(323) 290-6900

Kevin Nahm
Manager of Technology
Ednovate
3939 South Vermont Avenue
Los Angeles, CA 90037
(213) 454-0599

Stephanie Romero-Crockett
Director of Operations
City Charter Schools
11625 West Pico Boulevard
Los Angeles, CA 90064
(310) 273-2489

Jamie Parada
Operations Director
New Heights Charter School
2202 West Martin Luther King Boulevard
Los Angeles, CA 90008
(323) 508-0155 Ext. 106

Bobby Zavala
System Administrator
Pacoima Charter School
11016 Norris Avenue
Pacoima, CA 91331
(818) 899-0201



Red Light Display System (RLDS)

Red Light Display System

[FCC](#) | [Fees](#) | Red Light Display System

< [FCC Site Map](#)

Logged in as Username: executives@techverbnet.com FRN: Tech Verb Networks LLC (0026344986) [\[Log Out\]](#)

[Back](#) | [Print](#) | [Help](#)

1/28/2020 3:00 PM

Current Status of FRN 0026344986

STATUS: Green

You have no delinquent bills which would restrict you from doing business with the FCC.

The Red Light Display System checks all FRNs associated with the same Taxpayer Identification Number (TIN). A green light means that there are no outstanding delinquent non-tax debts restricting business with the Commission by any FRN associated with requestor's TIN. The Red Light Display System was last updated on 01/28/2020 at 7:14 AM; it is updated once each business day at about 7 a.m., ET.