Alabama Community College System & Alabama Higher Education Joint Purchasing Agreement

Letter of Transmittal for Computer Support Systems, Inc. with Regard to Request for Bid # ACCS-2019-01

A. The submitting organization is:
   Computer Support Systems, Inc.  256.355.5973
   3418 Hooper Ln SE  800.925.9860
   Decatur, Alabama 35602

B. Name and title of the person authorized by the organization to contractually obligate the corporation:
   Kenneth N. Maples, President

C. The name, title and phone number of the person authorized to negotiate the contract on behalf of the organization:
   Kenneth N. Maples, President/CEO
   Tel. 256.355.5973

D. The names, titles and telephone numbers of persons to be contacted for clarification:
   Kenneth N. Maples, President/CEO
   Tel. 256.355.5973
   Dale Garrison, Project Coordinator
   Tel. 256.476.2864

E. The signature on this page is indication of acceptance of the Conditions Governing the Procurement:

F. ____________________________  ____________________________
   Kenneth N. Maples, President  Date

G. CSS Acknowledges receipt of this RFB and is aware of no addendum as of the signing of this document.
Bid Evaluation Submission Form
Vendor Name: Computer Support Systems, Inc. Last Updated: __________________________

JPA Website Address: ____________________________________________  

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<th>Name(s)</th>
<th>Phone Number(s)</th>
<th>E-mail Address(s)</th>
</tr>
</thead>
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<tr>
<td>Primary Contract Executive(s)</td>
<td>Kenneth N. Maples</td>
<td>256.355.5973</td>
</tr>
<tr>
<td>Sr. Account/Sales Manager(s) (by region if necessary)</td>
<td>Dale Garrison</td>
<td>256.476.2864</td>
</tr>
<tr>
<td>Account/Sales Manager(s) (by region if necessary)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Support</td>
<td>John Marlow</td>
<td>205.790.6820</td>
</tr>
</tbody>
</table>

**BID INFORMATION INDEX**
Please complete the following form to assist the Evaluation Committee in finding specific information as related to your bid response.

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1.0 Overview and Summary

A. This is the Bid response of Computer Support Systems, Inc. (CSS) to the request for bid ACCS-2019-01. Our response is expressly for the Professional Services portion of the Joint Purchasing Agreement. CSS is a low voltage contractor, specializing in the design and installation of physical cabling infrastructure for voice, data and video networks. We are experts in the field of Cat 5E, Cat 6, Cat 6A, Coax and Fiber Optic cable installation.

B. The reason this falls under the Professional Services portion of this contract is that purchasing the materials associated with our offering does not result in a functioning infrastructure. It is only after proper installation and certification that a functioning network can be warrantied and relied upon. Our staff has the training, experience, and equipment required to ensure the performance levels desired.

C. This bid offering is intended to encompass the entire geographic footprint of the state as it relates to the participating clients of the Alabama Community College System & Alabama Higher Education Joint Purchasing Agreement, listed in 6.1 Appendix A. of the RFB.

D. CSS has reviewed the entire RFB – and agrees to comply with all applicable requirements governing procurement under this contract.

E. Breadth of Offering: CSS will provide, install, certify and warranty Category 5E, Category 6, Category 6A, Coaxial RG-6, and Fiber Optic Cables for Voice, Data, and Video applications. This is accomplished as a Professional Services Offering.

F. All services detailed here will be carried out by CSS employees. CSS will not subcontract, broker or delegate these services. This allows CSS to maintain the highest level of professionalism and control in all areas of service delivery.

2.0 Scope of Offering

Installation of physical infrastructure systems (cabling) in a LAN environment within a customer’s building structure. This includes Category 5E, Category 6, Category 6A and coax copper cables, as well as LAN Fiber Optic Cables.

2.1 Assumptions

CSS will provide, install, test, certify and warranty Category 5E, Category 6, Category 6A, coax copper cables and fiber optic cables for Voice, Data and Video networks. The pricing section of this offering makes certain assumptions
with regard to the environment in which the cables are to be installed. For the purposes of our pricing contained herein, the following assumptions are noted.
- Indoor environment.
- Accessible ceiling environment for cable installation; lay-in ceiling tiles or open ceiling.
- Ceiling height not greater than 9'6".
- No conduit work required.
- Surface mount devices, wiremold, surface boxes are not included.
- Installed cables can be considered ‘Standards Compliant’.

2.2 Pricing Inclusions
Included in the pricing for cabling installation is:
- Appropriate cable, installed not to exceed standards compliant length.
- Outlet device, faceplate, labeling devices.
- An appropriate patch cord for each end.
- Normal work hours only.
- Testing and certification.
- Warranty information.
- Labor for installation of requested cables.

CSS will provide, install, test, certify and warranty Category 5E, Category 6, Category 6A, coax copper cables and fiber optic cables for Voice, Data and Video networks.

3.0 Method of Acquiring and Executing Orders
CSS intends to contact each client organization associated with the JPA to inform them of our capabilities and availability, after award of contract. Any client of the JPA will be able to initiate a request via email to the CSS contact. Within 24 hours of this email, the appropriate CSS contact will communicate with the requestor to schedule a site visit for review of service requirements. After this, a quotation will be generated by CSS, delivered to the requestor. When the requestor then generates a work order, CSS will coordinate work schedule and completion dates with the requestor. CSS will also generate a feedback form for the requestor to evaluate performance of requested work. Upon completion and acceptance of work, CSS will generate an invoice and deliver to the requestor for processing. All of this will be accomplished in accordance with the requirements of this contract.
4.0 Pricing Summary

A. The following section lays out the pricing for the most common types and quantities for cabling installation projects. The price list below covers what we believe will be the most regularly requested services, but does not cover all the services CSS has to offer.

B. The pricing includes all noted assumptions, but does not include the travel adjustments for locations in 6.1 Appendix A of the RFB.

C. Pricing level and guarantee: CSS guarantees this Professional Services Pricing for the duration of this contract excluding extensions. As illustrated below, the discount amount increases as quantities increase.

4.1 Category 5E/6/6A and Coax Copper Cable Pricing

A. Category 5E plenum cable installation:
   - One (1) to five (5) cables $210.00 ea.
   - Six (6) to ten (10) cables $180.00 ea.
   - Eleven (11) to twenty (20) cables $175.00 ea.
   - Twenty-one (21) or more cables $170.00 ea.

B. Category 6 plenum cable installation:
   - One (1) to five (5) cables $215.00 ea.
   - Six (6) to ten (10) cables $195.00 ea.
   - Eleven (11) to twenty (20) cables $190.00 ea.
   - Twenty-one (21) or more cables $185.00 ea.

C. Category 6A plenum cable installation:
   - One (1) to five (5) cables $260.00 ea.
   - Six (6) to ten (10) cables $245.00 ea.
   - Eleven (11) to twenty (20) cables $240.00 ea.
   - Twenty-one (21) or more cables $235.00 ea.

D. Coaxial RG-6 plenum cable installation:
   - One (1) to five (5) cables $210.00 ea.
   - Six (6) to ten (10) cables $180.00 ea.
   - Eleven (11) to twenty (20) cables $175.00 ea.
   - Twenty-one (21) or more cables $170.00 ea.

4.2 Fiber Optic Cable Pricing

This pricing section applies to the most common fiber installation in an indoor environment.
4.2.1 Non – Armored Fiber Optic Cable

A. OM3 Plenum Rated Cable Installation
   - 6 Strand, LC – LC
   - 2 rack mount LIU
   - (2) 3 meter OM3 LC- LC Patch Cords
   - $650.00 min. plus $6.00 / foot

B. OM3 Plenum Rated Cable Installation
   - 12 Strand, LC – LC
   - 2 rack mount LIU
   - (4) 3 meter OM3 LC- LC Patch Cords
   - $1,150.00 min. plus $8.00 / foot

C. OM3 Plenum Rated Cable Installation
   - 24 Strand, LC – LC
   - 2 rack mount LIU
   - (8) 3 meter OM3 LC- LC Patch Cords
   - $1,995.00 min. plus $11.00 / foot

D. OM4 Plenum Rated Cable Installation
   - 6 Strand, LC – LC
   - 2 rack mount LIU
   - (2) 3 meter OM3 LC- LC Patch Cords
   - $695.00 min. plus $7.00 / foot

E. OM4 Plenum Rated Cable Installation
   - 12 Strand, LC – LC
   - 2 rack mount LIU
   - (4) 3 meter OM3 LC- LC Patch Cords
   - $1,350.00 min. plus $9.50 / foot

F. OM4 Plenum Rated Cable Installation
   - 24 Strand, LC – LC
   - 2 rack mount LIU
   - (8) 3 meter OM3 LC- LC Patch Cords
   - $2,275.00 min. plus $13.50 / foot

G. OS2 Plenum Rated Cable Installation
   - 6 Strand, LC – LC
   - 2 rack mount LIU
   - (2) 3 meter OM3 LC- LC Patch Cords
   - $650.00 min. plus $7.00 / foot

H. OS2 Plenum Rated Cable Installation
   - 12 Strand, LC – LC
- 2 rack mount LIU
- (4) 3 meter OM3 LC - LC Patch Cords
- $1,250.00 min. plus $9.50 / foot

I. OS2 Plenum Rated Cable Installation
- 24 Strand, LC – LC
- 2 rack mount LIU
- (8) 3 meter OM3 LC - LC Patch Cords
- $1,995.00 min. plus $13.50 / foot

4.2.2 Interlocking Armored Fiber Optic Cable

A. OM3 Plenum Rated Cable Installation
- 6 Strand, LC – LC
- 2 rack mount LIU
- (2) 3 meter OM3 LC - LC Patch Cords
- $650.00 min. plus $8.00 / foot

B. OM3 Plenum Rated Cable Installation
- 12 Strand, LC – LC
- 2 rack mount LIU
- (4) 3 meter OM3 LC - LC Patch Cords
- $1,150.00 min. plus $11.00 / foot

C. OM3 Plenum Rated Cable Installation
- 24 Strand, LC – LC
- 2 rack mount LIU
- (8) 3 meter OM3 LC - LC Patch Cords
- $1,995.00 min. plus $14.00 / foot

D. OM4 Plenum Rated Cable Installation
- 6 Strand, LC – LC
- 2 rack mount LIU
- (2) 3 meter OM3 LC - LC Patch Cords
- $695.00 min. plus $10.00 / foot

E. OM4 Plenum Rated Cable Installation
- 12 Strand, LC – LC
- 2 rack mount LIU
- (4) 3 meter OM3 LC - LC Patch Cords
- $1350.00 min. plus $12.50 / foot

F. OM4 Plenum Rated Cable Installation
- 24 Strand, LC – LC
- 2 rack mount LIU
- (8) 3 meter OM3 LC - LC Patch Cords
  - $2,275.00 min. plus $16.50 / foot

G. OS2 Plenum Rated Cable Installation
- 6 Strand, LC – LC
- 2 rack mount LIU
- (2) 3 meter OM3 LC - LC Patch Cords
  - $650.00 min. plus $10.00 / foot

H. OS2 Plenum Rated Cable Installation
- 12 Strand, LC – LC
- 2 rack mount LIU
- (4) 3 meter OM3 LC - LC Patch Cords
  - $1,250.00 min. plus $12.50 / foot

I. OS2 Plenum Rated Cable Installation
- 24 Strand, LC – LC
- 2 rack mount LIU
- (8) 3 meter OM3 LC - LC Patch Cords
  - $2,275.00 min. plus $13.50 / foot

4.3 Travel Pricing Adjustment

The corporate office of CSS is located in Decatur, Alabama. All of our technicians are based in the North Alabama area. We regularly travel considerable distances for our customers and we are licensed in seventeen (17) states. Travel to the more remote regions of the state for us is normally worked into the price when we bid or quote our services to customers, to provide the fixed pricing required for this contract, we have established a travel premium which we have calculated in association with the List of JPA clients in 6.1 Appendix A of the RFB

<table>
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<th>Community Colleges</th>
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<tr>
<td>Bevill State Community College, Sumiton, AL</td>
<td>0%</td>
</tr>
<tr>
<td>Bishop State Community College, Mobile, AL</td>
<td>10%</td>
</tr>
<tr>
<td>John C. Calhoun Community College, Decatur, AL</td>
<td>0%</td>
</tr>
<tr>
<td>Central Alabama Community College, Alexander City, AL</td>
<td>10%</td>
</tr>
<tr>
<td>Chattahoochee Valley Community College, Phenix City, AL</td>
<td>10%</td>
</tr>
<tr>
<td>Coastal Alabama Community College Bay Minnette, AL</td>
<td>10%</td>
</tr>
<tr>
<td>Enterprise Community College, Enterprise, AL</td>
<td>10%</td>
</tr>
<tr>
<td>Gadsden State Community College, Gadsden, AL</td>
<td>5%</td>
</tr>
<tr>
<td>Jefferson State Community College, Birmingham, AL</td>
<td>5%</td>
</tr>
</tbody>
</table>
Technical Colleges

J.F. Ingram State Technical College, Deatsville, Al 10%
Reid State Technical College, Evergreen, AL 10%

Military Academy

Marion Military Institute, Marion, AL 10%

Statewide Development Training

Alabama Technology Network (ATN), Montgomery, AL 10%

Other Participating Public Institutions of Higher Education

Alabama A & M University, Normal, AL 0%
Alabama Fire College, Tuscaloosa, AL 5%
Alabama State University, Montgomery, AL 10%
Athens State University, Athens, AL 0%
Auburn University-Montgomery, Montgomery, AL 10%
Jacksonville State University, Jacksonville, 5%
AL Troy University, Troy, AL 10%
University of Alabama, Tuscaloosa, AL 5%
University of North Alabama, Florence, AL 5%
Other Participating Public Institutions K-12

Tuscaloosa County School System 5%

The travel adjustment premium shall be applied to pricing listed in previous sections for MAC and Project work at each location. An example of how this is employed is illustrated in the following section.

4.4 Pricing Determination Example

This section represents the intended method of determining prices for services detailed in CSS’ offering. If a request came in for 17 Category 6 cables to be installed at Alabama Fire college, pricing would be assembled as follows:

4.1B. - Eleven (11) to twenty (20) cables (price per cable) $190.00  
Travel adjustment for AFC Tuscaloosa 5% 
Travel adjustment per cable (additional cost per cable) $9.50  
Adjusted cable price (adjusted price per cable) $199.50  
Total price for 17 cables $3,391.50

A quotation generated by CSS would contain all details and relevant information for the scope of service requested, and a pricing section covering the above details for clarity.

4.5 Benefit of Cost Reduction

A. If any component associated with a service request undertaken by CSS is discounted for any reason, CSS will illustrate such pricing difference and pass that savings on to the requesting client organization.

B. If jobsite conditions are determined to be of such a favorable nature that the cost of executing the service in question is reduced below expected levels, CSS will illustrate such differences and pass the reduction to the requesting client organization.

5.0 Reporting

Quarterly usage reporting will be in accordance with the section 3.23 Reporting in the RFB. All emails, quotations, work requests, invoices and relevant documentation will be available for review, if requested.
6.0 Electronic Commerce

CSS does not normally use an e-commerce system due to the nature of our services requiring site visits. Our preferred method of paperwork is through Work Orders and Purchase Orders. We will gladly adapt to a mutually beneficial system if needed.

7.0 Customer Satisfaction

CSS has always gone the extra mile to achieve the greatest customer satisfaction. In an environment that sees many fly-by-night companies come and go, CSS has just celebrated 30 years in business! We will create a customer satisfaction platform for the submission of comments and suggestions and incorporate it into the quarterly reporting if desired. We will seek feedback on every work request and strive to improve our offerings at every turn.

8.0 Availability of Technical Support and Primary Contacts

Technical support is available 24 hours a day by calling one of the representatives listed here.

Dale Garrison, Project Coordinator 256.476.2864 dgarrison@cssinc.net
John Marlow, RCDD 205.790.6820 jmarlow@cssinc.net
Kenneth N. Maples, President 256.355.5973 kmaples@cssinc.net

9.0 Problem Resolution

A. Any problem of a technical nature can be addressed by emailing or calling one of the above listed contacts. Response will come within one business day. CSS will bring in manufacturers, distributors or other resources as necessary to resolve any technical issue, coordinating with the requestor.

B. Any problem of a personnel or professional nature can be addressed by emailing or calling one or all of the above listed contacts. Response will come within one business day.
10.0 References

Current References for CSS, Inc.

**Remington Outdoor Company** – Huntsville, Alabama  
Contact - Scott Cool  315.868.9567

**Raytheon Company** – Huntsville, Alabama  
Contact - Tim Todd  256.585.4585

**Aerojet Rocketdyne** – Huntsville, Alabama  
Contact - David Marek  228.813.1543

**Radiance Technologies** – Huntsville, Alabama  
Contact - Scott Dublin  256.704.3400

**Howard Technology Solutions** – Ellisville, Mississippi  
Contact - Stephen Skillman  205.530.4198

**Redstone Federal Credit Union** – Huntsville, Alabama  
Contact - Robert Ahlschlager  256.722.8394

**University of Alabama (Huntsville)** – Huntsville, Alabama  
Contact - Jay Marshall  256.527.9564

**Lauderdale County School System** – Athens, Alabama  
Contact - Mark Wilson  256.762.9606

**Syndesi Solutions** – Huntsville, Alabama  
Contact - Paul Gibbs  256.431.7446

**C2 Technology Systems, L.L.C.** – Birmingham, Alabama  
Contact - Christopher A. Shirley  205.776.2660

**Time, Inc.** – Birmingham, Alabama  
Contact - Glenn Stewart  205.445.6966

**Spire** – Birmingham, Alabama  
Contact - Brad Walker  205.326.8499

**CB&T Bank** – Guntersville, Alabama  
Contact - Sam Pate  256.505.4600

**Cook’s Pest Control** – Decatur, Alabama  
Contact - Eric Gaines  256.654.3115

**Calhoun Community College** – Decatur, Alabama  
Contact - Alan Kelly  256.710.9903

**National Bank of Commerce** – Birmingham, Alabama  
Contact - Keith Anderson  205.432.8490
Corporate Information Package
2019
Pre-Construction Services
- Consulting
- Design
- Bid process management

Construction Services
- Installation of copper and fiber optic structured cabling
- Installation of cabling pathways (cable tray, conduit, supports)
- Project management
- Full electrical contracting services

Post Construction Services
- Moves, adds, and changes (MAC)
- Upgrades and renovations
- Network analysis
- Troubleshooting / repair
Products and Services

Computer Support Systems offers a variety of communication-related products and services. We can design and implement a solution to meet each customer's need. As a 'full service' company, we believe your needs are on this list.

**Twisted Pair Cable Installations**
Voice & Data Cabling
Voice & Data Patch Panel Installation
Cross Connection of Voice Systems
Extensions of Demarcation Points
Patch Cable Installations
Riser Backbone Design & Installation

**Fiber Optic Cable Installations**
Multimode & Singlemode Fiber
OTDR Testing
Fiber Jumper Cables
Fiber Optic Transceivers
Fiber to the Desktop
Fiber Optic Patch Panel Installation

**Data Centers**
Communication Grounding Systems
Labeling & Documentation
UPS Sizing & Installation
Electrical Power Installation
Data Rack & Cabinet Installation
Voice & Data Panel Layout

**Paging and Intercom Systems**
Automatic Paging Systems
Installation of All Size Systems
Complete System Maintenance
Evacuation and Emergency Paging

**Electrical Installation Services**
Complete Electrical System Installation
Generator Sizing & Installation
UPS Sizing & Installation
Surge Protection Sizing & Installation
Conduit System Design & Installation

Vertical & Horizontal Cable Management
Labeling & Documentation
Termination & Certification thru Category 6A
EIA / TIA 568 Standards Compliance
Open Rack Buildouts

Fiber Optic Terminations
Fusion and Mechanical Splicing
Outside Plant Fiber Installation
Innerduct Systems
Riser Backbone Design & Installation
Fiber to Copper Media Adapters

Overhead Raceway Design & Installation
Vertical & Horizontal Cable Management
Under Floor Trough Systems
Patch Cable Installation
Surge Protection Installation

Complete System Design and Installation
1-99 Zone Paging
Office, Industrial and Retail Environments
24 and 70 Volt Systems

Grounding System Design & Installation
Data Center Power
Modular Furniture Power Installation
Outside Plant Design & Installation
Lighting Maintenance & Service
Professional Installation Services

Construction Site Initial Installations
- Professional appearance
- Professional Conduct
- Cleanliness
- Safety Oriented

Occupied (Active) Environment Installations
- Prompt
- Courteous
- IT Professionals
- Clean

Each day we come into contact with customers and the general public. Every member of the CSS team takes this contact very seriously. CSS strives to achieve ‘invisibility’ in active environments.
Manufacturer Relations and Certifications

In an industry that normally sees contractors forming alliances with one manufacturer, CSS has an extensive history and certification with many manufacturers of connectivity products. This means CSS has earned the trust of multiple manufacturers, who stand behind our expertise and experience with their extended warranties. We are proud to partner with these manufacturers.
Unique Environments
Markets have different regulatory, statutory and standards requirements placed on them.

- **Financial Institutions** - federal regulations limit ‘downtime’ and security.
- **Health Care** - ‘Joint commission’ and HIPAA compliance.
- **Manufacturing** - physical / safety restrictions.
- **Food service** - strict cleanliness constraints.
- **Government** - strict security requirements.

We keep abreast of these requirements, and ensure compliance with ALL codes, standards and related requirements for the associated environment.
Design / Consulting Services
At CSS, we know what decisions you face in determining the course of your network infrastructure project. More importantly, we know how to avoid the myriad of mistakes and pitfalls that arise during the design phase. It is critical that a communications industry professional be involved in your network design.

Our years of experience have given us insight into the world of networking that we can put to work for you. Our industry professionals can analyze your unique network infrastructure requirements. We have successful designs under our belt in the following markets:

- Manufacturing
- Government Facilities
- Automotive Plants
- Single- and Multi-Tenant Buildings
- Multi-Structure Campuses
- Healthcare and Hospital Facilities
- Financial Institutions
- Education

There is not a ‘one size fits all’ solution for the above mentioned market segments. Each has unique requirements and we are up to date on ALL the technology developments concerning physical infrastructure design. We actively pursue information regarding advancements in technology, in order to help our clients make the most informed decisions. We are fully aware that future industry developments are as important as current procedures and techniques. Our design process takes all this into account, providing our clients with the highest level of ‘future proofing’ available.
A Properly Designed and Installed Network Infrastructure

- Increases ‘MTBF’
- Increases ‘lifespan’
- Reduce ‘MAC’ work
- Reduce recurring maintenance costs

By discussing your needs, and analyzing your unique growth requirements, we can create a network infrastructure that embodies our ‘Do it once, Do it right’ philosophy.

Regain Control of Your Existing Network

CSS professionals can provide thorough documentation on existing networks. A network that is functioning very well can still be out of control. If your network’s physical infrastructure is not properly documented, you may have a ticking time bomb on your hands. We can help you take a more proactive role in staving off disaster. By providing several different types of documents through our Network Analysis services, we can provide in depth information on every aspect of your network. We also have the capability to provide you with effective infrastructure management tools, enhancing your level of control over your network. Our approach to Network Analysis is considerably different than the traditional usage of the term. We can perform a unique analysis of your network, and rate your network in the following areas.

* Physical Security
* Transmission Quality
* Fire rating
* Durability
* Aging
* Maintenance
* Consistency

We will then work with you to create and implement a plan for moving forward into an era of confident networking.
WITNESS our hands and seal of the Board, dated Montgomery, Ala.,
when this Certificate expires, until October 31, 2019

E.S.: Telecommunication Projects, E.E.: Electrical, M.S.: Power Projects and Plants

to perform the following type(s) of work:

is hereby licensed a General Contractor in the State of Alabama and is authorized
Decatur, AL 35602

Computer Support Systems Inc.

THIS IS TO CERTIFY THAT

State of Alabama Board of General Contractors

Renewal

Type: Unlimited

License No.: 19827

State of Alabama
Leviton CCS Program Partner Certification

Computer Support Systems, Inc.

Computer Support Systems, Inc. has met Leviton’s Certified Cabling System (CCS) Program Partner selection criteria and has successfully completed the program training. Therefore, Computer Support Systems, Inc. is hereby certified as a Leviton CCS Program Partner, and as such is authorized by Leviton to design and install Leviton Certified Cabling Systems, and to support the Leviton CCS Lifetime Applications Assurance and Lifetime Extended Warranty. Computer Support Systems, Inc. has agreed to conform to all Leviton specified and TIA/EIA compliant installation practices as presented in Leviton’s certified installer training program. In addition Computer Support Systems, Inc. agrees to install only Leviton approved products and category compliant cabling. Approved systems designed for TIA/EIA-568B channel performance and registered with Leviton by a certified CCS Program Partner are covered by the Leviton CCS Program Applications Assurance and Extended Warranty.

CERTIFIED CABLELING SYSTEM
LIFETIME APPLICATION ASSURANCE &
LIFETIME EXTENDED WARRANTY

Leviton’s approved Certified Cabling System products, when properly installed in both the telecommunications closet and the work area by Leviton Certified Cabling System (CCS) Program Partners with the appropriate category rated cable in strict compliance with the electrical performance criteria of the TIA/EIA-568B standard will support and conform to EIA/TIA-568B specifications covering ANY CURRENT OR FUTURE APPLICATION which supports transmission over a properly constructed horizontal cabling system premises network link which meets the channel performance as described in Annex E of TIA/EIA-568B. In addition, these same Leviton products will be free from defects in material or faulty workmanship for as long as they are installed in a certified cabling system.

The specific terms and conditions of the Lifetime Applications Assurance and Lifetime Extended Warranty are set forth in the Leviton CCS Program Partner Agreement.

28676 Certification Number

April 8, 2003 Certification Date

Brian S. Engler, Marketing Programs Manager

April 15, 2003 Date

Peter A. Newman, Director of Marketing

April 15, 2003 Date
Valid Through: 2019-03-26

Partner Since: 2001-05-15

Participate in the Certification Plus² System Warranty Program.

As a Silver Enterprise Structured Cabling Certified Company, authorized to deploy Panduit® Enterprise Structured Cabling Systems and

Decatur, Alabama (United States)

Computer Support Systems

Hereby Recognizes

PANDUIT CORP.
Legrand acknowledges

Computer Support Systems, Inc.

of

Decatur, Alabama

is Certified at the Certified Installer (CI) tier for the period

February 14, 2019 to December 31, 2019

This certification allows the installer to offer the nCompass Standard Performance Limited Lifetime Warranty for properly registered and approved projects in Alabama. Warranty for projects outside Alabama must be pre-approved.

Cynthia J. Montsarrat
Director of Technical Support and Training

11914 (2355)
Registration Number
THE PROFESSIONAL DESIGNATION OF
REGISTERED COMMUNICATIONS DISTRIBUTION DESIGNER®
IS AWARDED TO
John B Marlow
by BICSI in recognition of having successfully completed BICSI’s registration and examination requirements.

Designation Number: 202531R
Registration Start Date: 1/1/2018
Registration End Date: 12/31/2020

Chair, Registrations & Credentials Supervision Committee
Director of Credentialing
Corning Optical Communications
Network of Preferred Installers

Computer Support Systems Inc
Certified Member
2019 Member in Good Standing

Stuart Hoiness
Senior VP
Enterprise Networks, TCO

Regina McCaughan, Program Manager
Enterprise Networks
Network of Preferred Installers

Rendered: Thu Feb 14 20:14:27 GMT 2019