[Your Name]

[Street Address]

[City, ST ZIP Code]

[Date]

[Recipient Name]

[Title]

[Company Name]

[Street Address]

[City, ST ZIP Code]

Dear [Recipient Name]:

Thank you for choosing [Company Name] for your [business type] needs. We are confident that you will be very satisfied with the services that we offer. We are proud to include the following new services, added to our inventory this past March.

Desktop troubleshooting  
Software training support

The information enclosed will help you make the most of our services. If you have questions, please contact us. Your account manager, [Name], can be reached at [phone number]. Your account number is [account number]. When you call, please have it handy so that we can expedite your requests.

As your needs change, we will be happy to help you evaluate those needs and offer you the services that will help you achieve your new goals. Again, thank you for choosing [Company Name].

Sincerely,

[Your Name]

[Title]

Enclosure

New Castle County Technical Services (NCCTS) is an ISO9001:2012 small business, established in 2011 and located in New Castle County, Delaware. NCCTS provides various forms of technical support, including technical security systems, utility monitoring and control, network infrastructure cabling, and basic computer system setup and troubleshooting. We maintain a team of engineers and technicians certified by leading manufacturers, including Software Staff, TP Electronics, Panda, WattStarter, and more. NCCTS specializes in the engineering, design, and installation of unique solutions to help our clients meet or exceed their goals while simultaneously reducing the initial installation and ongoing maintenance cost. We specialize in service to the New Castle County, Delaware, area and are proud to call it home.

**ABOUT NEW CASTLE, INC.**

# COMPANY BACKGROUND

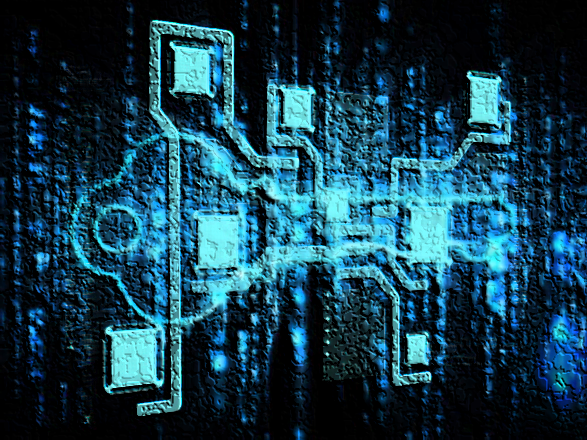
NCCTS began as a commercial endeavor in 2011 when a group of engineers who were civil servants and missile defense contractors determined that a need existed for the development of network infrastructure and other technical services. The company quickly grew as it provided even more services related to the utilization of security software solutions, desktop troubleshooting, and basic cabling. Those solutions were and are provided in practical, money-saving ways, that are very attractive to our growing set of clients.

With respect for customer satisfaction, NCCTS uses selected commercial off‑the‑shelf (COTS) products developed by leading manufacturers in the information technology industry. Employees at NCCTS are provided with ongoing training in products and skills so that our clients are assured of receiving the right solution at the right time. NCCTS prides itself on having a very high level of customer satisfaction, as evidenced by random surveys completed at the conclusion of our service calls or projects.

Upon receiving a request for assistance, engineers at NCCTS evaluate a customer’s need as well as equipment involved to determine the best solution. With several years of experience in successfully solving problems related to hardware, software, and networking, our team’s problem-solving skills are second to none.

We begin with a site survey that is accurate and detailed. The information gleaned is used for general cost analysis. If necessary, drawings are provided so that customers have a record of work performed. Industry standards are followed for network design by professionals who are trained and certified. NCCTS maintains service trucks and vans equipped with tools needed for our team of technicians to provide the best service possible.

# EXPERIENCE AND CERTIFICATIONS

NCCTS engineering, design, build, and integration experience aligns with the DPT Master format to include pathways, electrical, telecommunication, electronic security, and facilities management systems services. We are always seeking 100% American-made “green” manufactured equipment and products to support U.S. standards and specifications. Our experience insures efficient and effective systems and operations, life-cycle cost benefits, and compliance with industry and government standards.

# ON STAFF PERSONNEL EXPERIENCE AND CERTIFICATIONS

* Electrical, Mechanical and Communication Systems Engineers
* Systems and Business Analysts
* Network Architects, Engineers, Designers, Developers and Analysts
* Software Application Developers
* Master and Journeymen Electricians
* Building Industry Consulting Services International (BICSI)
* Registered Communications Distribution Designers (RCDD)
* BICSI Certified Technicians
* National Institute for Certification in Engineering Technologies (NICET) level 1, 2, & 3 Technicians
* Certified Energy Manager (CEM)
* Manufacturer Certified Data Communications Systems Designers and Technicians
* Fiber Optic: Corning, Siemons and Sumitomo
* Industry Certified Network and Security Engineers and Technicians
* National Training School (NTS) certified technicians
* Cisco: CCNA
* Microsoft: MCSE, MCSA, MCP
* CompTIA Security+, A+, Server+, Network+

# A FEW OF OUR CUSTOMERS

At New Castle County Technical Services, we believe you should always know exactly what you are getting. We strive to eliminate the guesswork by providing detailed proposals and scopes of work that leave no stone unturned. You will be apprised of the exact quantity and type of materials for every link of your network or computer project from the incoming service demarcation to each outlet and every cross connect in between. The following list gives you an idea of a few of our current clients.

McIntyre’s Since 2010

Yang, Inc. Since 2000

Hillsboro Community College Our latest client

Maker and Schonoughessy Since 2015

Building Our Future Since 2012

Turnit, Inc. Since 1999