Shaping the Future of the Network Infrastructure Sector
I am pleased to confirm that Maxxam Cabling Solutions endorses the CNCI® certification. Furthermore, I can confirm that we will accept companies who have a minimum of two engineers that have successfully completed the CNCI® program on to the Maxxam Installer Partner program without the need for them to complete any further formal training.

- Nick Andrews, Technical Manager, Maxxam Cabling Solutions

LMG and CNet Training began a collaboration using the CNCI® (Certified Network Cable Installer) program some time ago to bring infrastructure working practices into the business and test competency of engineering standards in a practical setting. Now our engineers are fully prepared for any future solution when on site and have the confidence and knowledge so critical in this market. In our experience the synergy between sound business ethics, good training practices and adaptive partnership has enabled strong, sustainable and ethical business development.

- Ieuan Rowe, Managing Director of LMG
CNCI® Benefits

For Industry Associations
Associations are recognising the importance and impact of the CNCI® program and associated certification within their own sectors. They are recognising the value of the high level of education and knowledge of best practices that the CNCI® provides and see the value of their members being CNCI® certified. This important step is allowing their members and clients to demonstrate competency, confidence and quality, in addition to valuable reassurance to end users.

For Consultants
The CNCI® program and associated certification is helping to shape the future of the network infrastructure industry by introducing professional and industry recognised certification to cable installers. Major consultants are specifying CNCI® program on many tender documents as the must have certification to be eligible to undertake projects.

For Installers
The CNCI® provides the very latest information about the preparation and installation of network infrastructure cabling. Once achieved the CNCI® certification ensures individuals are qualified to work to the correct cabling standards and follow the recommended codes of practice when undertaking cable installation projects. It demonstrates the highest levels of knowledge, skills and expertise in network infrastructure.

With a team of professionally trained and certified individuals the risks are significantly reduced and organisations can feel confident that their staff are competent. When you consider the huge risks associated with not employing professionally qualified people staff, coupled with the impressive return on investment you can gain from utilising trained staff, the answer is to have trained and qualified employees you can rely on to deliver consistent results.

The CNCI® offers the perfect solution to network cabling organisations to help ensure they continue to deliver quality of service and confidence to the market place, in addition to helping secure your organisations professional reputation.

For Manufacturers
Major manufacturers endorse the certification knowing that it provides the right level of technical knowledge, competence and confidence to the industry whilst demonstrating capability and credibility. Many also recognise it towards their own product training.

“Elecomm decided to support the CNCI® program by CNet Training as part of the comprehensive accreditation process that our engineers must follow. The CNCI® training program brings the appropriate level of competence along with the right level of technical knowledge and skills, and therefore provides reassurance to our customers. The feedback we have had from Elecomm staff that have successfully completed the CNCI® program, and therefore become officially certified, has been that the program was excellent.”

- Chris Thomas, Managing Director – Data/IT Services Division, Elecomm Ltd

CNet Training also offer up to 12 months interest free payment options for those in the UK.
**Program Overview**

The Certified Network Cable Installer (CNCI®) program and certification is shaping the future of the network cabling infrastructure industry by introducing professional and industry recognised certification to cable installers.

The CNCI® is designed for those wishing to demonstrate the highest levels of knowledge, skills and expertise in network cabling infrastructures. With a team of professionally trained and CNCI® certified individuals the risks are significantly reduced and organisations can feel confident that their staff are competent to meet today’s industry demands. Employing un-trained staff to work on critical projects poses significant risk to your business. Employing professionally certified and qualified staff who you can rely on to deliver consistent results, significantly reduces that risk and offers an impressive Return On Investment (ROI) against the cost of the technical training.

The CNCI® offers the perfect solution for network cabling organisations to help ensure they continue to deliver quality of service and confidence to the market place, in addition to helping secure an organisation’s professional reputation.

The CNCI® program is comprehensive and blends a perfect mix of theoretical study and practical installation, testing and survey exercises providing the right level of knowledge and skills for both copper and fibre cable installation practices. Official CNCI® certification proves that an individual is qualified to undertake cable installation projects to the highest possible calibre whilst working to the current industry standards including BS EN, TIA and ISO, whilst following the very latest codes of best practice. During the program learners will also have access to current standards for reference purposes.

In addition, major manufacturers endorse the certification knowing that it provides the right level of technical knowledge, competence and confidence to the industry whilst demonstrating capability and credibility. Many also recognise it towards their own product training.

This program is a must for individuals currently working within, or wishing to enter, the cable installation and infrastructure environments. It also provides eligibility for an ECS (Electrotechnical Certification Scheme) Datacomms card. Project managers, IT personnel, Installation Technicians, Network Engineers, Data Centre Technicians and electrical engineers would all benefit from attending the CNCI® program.

**CNCI® Topics at a Glance**

**CNCI® Copper Cabling**
- Introduction to Structured Cabling
- LAN Hardware
- Installing Structured Cabling
- Network Overview
- Signal Theory
- Health & Safety
- Standards
- Fire Stopping
- Documentation & Labelling
- Testing & Commissioning
- Practical

**CNCI® Fibre Optic Cabling**
- Safely Working with Fibre/General safety
- Network Overview
- Hardware
- Theory of Light Transmission
- Cable
- Enclosures
- Standards
- Connectors
- Outside Plant (OSP)
- Fibre Splicing
- Fibre Termination
- Fluke CCTT (Fibre)
Program Content
The CNCI® Copper Cabling 5 Day Program and the CNCI® Fibre Optic Cabling 5 Day Program consist of 408 pages of rich technical content of learning and reference material.

Learner Profile
The CNCI® program is perfect for individuals wishing to acquire the very latest skills and knowledge to enable them to complete both copper and fibre cable installation projects to the highest standards. It is relevant to new entrants to the cabling industry in addition to those already working within the cable installation environment wishing to formalise their skills. Project managers, IT personnel, installation technicians, network engineers and electricians would all benefit from attending this program.

Pre-requisites
No previous experience is required to attend this program. However, if you are working in the network infrastructure industry, it will prove advantageous.

Program Objectives
Successful learners will have the knowledge and skills to confidently install, test and certify a complete copper and fibre cable installation. This forms part of the entry level requirement into the Global Digital Infrastructure Education Framework which allows learners to progress their knowledge, education and skills in line with their career within these fast moving industries. See www.cnet-training.com to view the Global Digital Infrastructure Education Framework.

Qualifications
- BTEC Level 3 Award Certified Network Cable Installer (Copper)
- BTEC Level 3 Award Certified Network Cable Installer (Optical Fibre)

Certification
- Official Certified Network Cable Installer (CNCI®) certification
- Use of the CNCI® logo
- Use of CNCI post nominal title

Certifications are a commitment to life-long learning and offer the perfect portal to ensure knowledge, skills and certification remain current and up-to-date. Each certification gained requires re-certifying every three years via an online learning management system.

Additional Awards
- Eligibility for an ECS (Electrotechnical Certification Scheme) Datacomms card for both Datacomms Specialist and Advanced Datacomms Specialist
- Continual Professional Development (CPDs)
- 10 IEEE Continual Education Units (CEUs)

Electrotechnical Certification Scheme – ECS
The CNCI Level 3 qualifications provide eligibility for an ECS (Electrotechnical Certification Scheme) Datacomms card for the following cards and effectively provide a license to practice:
- Datacomms Specialist (CNCI)
- Advanced Datacomms Specialist (CNCI)
The Global Digital Infrastructure Education Framework

The CNCI® program represents level 3 on The Global Digital Infrastructure Education Framework, the only framework in the world that maps professional learning, education, qualifications and official certifications with roles and career progression throughout the industry.

The Global Digital Infrastructure Education Framework

From qualification level 3 through to comprehensive network infrastructure design or the data centre design programs at level 5. The framework provides clarity and offers industry professionals an opportunity to map professional education to meet their career requirements. It is recognised and respected across the industry and provides designations that have become key skills reference points that allow those holding them to clearly demonstrate their ability and experience.

Each program has been designed to address the skills and knowledge requirements of the industry and cross references to the very latest European and International standards and best practices.

Whilst the programs flow perfectly from one to another they are of equal value as stand alone programs, plus you can enter the framework at any level depending on your level of experience.

So, whatever your job role, you will be able to find a program to suit you.

The Network Infrastructure Education Framework forms part of the renowned Global Digital Infrastructure Education Framework, starting with the CNCI® program, it maps professional education throughout the data centre industry through to the world’s first and only Masters Degree in Data Centre Leadership and Management.
Endorsers

The following organisations fully support and endorse the CNCI® certification:

AECOM  ALLIED TELECOMS LTD  bauhaus  BLACK BOX
NETWORK SERVICES  BLEND  BLUEPRINT
TECHNOLOGIES

BRIDGE  CBRE  COMMSCOPE  Computacenter

CORNING  CITES  DAC/C

DRAKA  ECA  EDMUNDSON
ELECTRICAL

WEST BROMWICH

DATATECH

ELECOMM  Excel  REDSTONE  FLUKE

IBM  iDaC Solutions

iGroup  J BRAND  HellermannTyton

Hubbell  Hubbell Premise Wiring

indigo  iti network services  LMG

MATRIX  PRIDE TO BE DIFFERENT

maxxam  cabling solutions

MAYFLEX  Mills

Mills LTD.

molex  mix  consult

NCS

nexans

NG Bailey  Panduit  pts consulting

R&M

RADD

telecoms LTD

Rigor

RTF NETWORKS  SCL

communications  secondsite

skyt

TECHNICAL
RESOURCES

Ultima

Voicepath
Industry Acceptance

“To become a Datwyler Installation Partner students can attend the CNCI® (Certified Network Cable Installer) program, carried out by CNet Training and just a 2 hour Datwyler accreditation.”

Paul Hunter, Technical Director, iDaC Solutions

“The CNCI® incorporates the Excel System Installation program, eliminating the need for individuals to attend the 2-day Excel program and just take the Excel Online training element.”

Tracey Calcutt, Marketing Manager, Mayflex

“Our team is highly qualified and we understand that constant training and development is key to helping them deliver every time for our customers. CNet Training’s CNCI® program provides the perfect opportunity for us to get behind a recognised certification that provides the right level of technical knowledge and gives reassurance to customers. The feedback we have had from our staff that have attended the CNCI® program has been excellent, even those with lots of experience have found the program challenging and rewarding.”

Matt Salter, Operations Director, Redstone Converged Solutions

“Matrix Cabling recognises and endorses the CNCI® program as an ideal qualification for existing experienced installers. Installers who have successfully completed this program are able to register to become a Matrix Cabling Approved Installer, whereby they can offer a 25 year warranty, on all Matrix registered installations.”

Ian Bankhurst, Managing Director, Matrix Cabling

“The CommScope Infrastructure Academy recognises that industry based training and apprentice schemes, where students benefit from practical ‘hands-on’ instruction, play a vital role in raising the skill levels of field personnel across the industry. Installer training schemes such as CNet’s CNCI® cover much of the general cabling installation techniques, codes and guidelines. CNCI® certified individuals can utilise CommScope’s Infrastructure Academy’s Flexible Course Facility to modify the installation training rather than attend the 2-day installation course.”

CommScope Infrastructure Academy

UK Tel: +44 (0)1284 767100 | US Tel: +1 302-526-1977 | Web: www.cnet-training.com/cnci | Email: info@cnet-training.com
Feedback From CNCI® Learners

“The CNCI® was a really good program. The content is comprehensive and relevant. The tutor is capable and knowledgeable with ample on-site experience to offer useful analogies and understands the issues faced by installers in the field.”

Project Manager, Elecomm

“Really great program - enjoyed all elements. The instructor was brilliant - extremely knowledgeable in this field, made the program interesting and promoted interaction at all times.”

Corporate Services Expert, Visa

“The instructor was very enthusiastic about the topic and it was fun learning from him. I enjoyed the program and learnt a lot that I can take back to my installations and customers.”

Data Engineer, NG Bailey

“Lots of good program material included in the program. Excellent training methods.”

Data Engineer, Curran IT & Electrical Services Limited

“Jamie is a great instructor, and a great asset to CNet. He answered all questions in detail and is able to work with all of us no matter the level of competency.”

Product Manager, Edmundson Electrical

“Very interesting program, well delivered and informative.”

Project Engineer, Blackbox

“I found the program really helpful, and found the days were quite enjoyable. Tim was great and helped me understand certain aspects very well.”

Engineer, RTF Networks
Our Education Facilities

Contact us today to discuss how you can benefit from CNCI® certification.

**DDI:** +44 (0)1284 718410  
**Mobile:** +44 (0)7713 382998  
**Email:** msmith@cnet-training.com

---

International Lead - Network Infrastructure  
**Martin Smith CNCI**