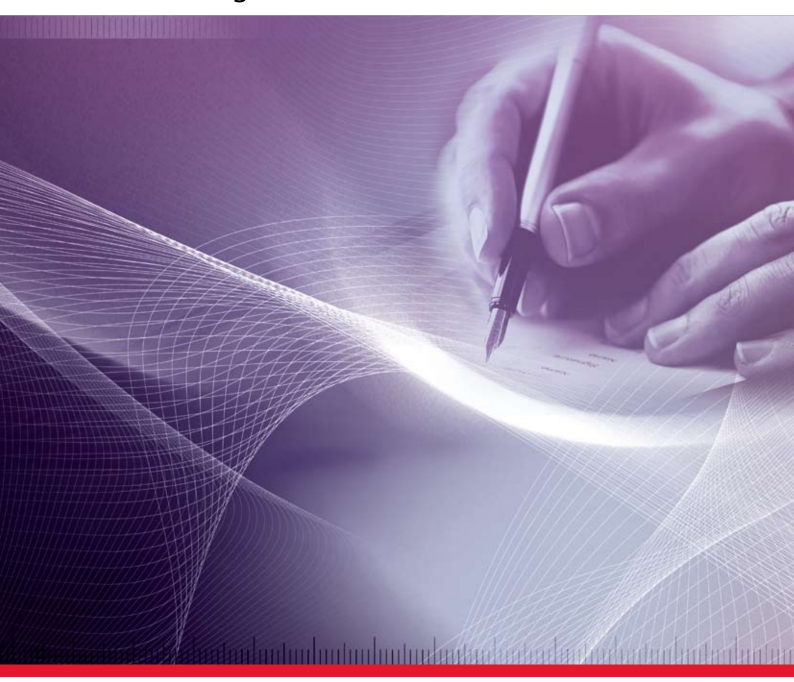


TrueNet® Certified Integrator Course



>> Recognised competency courses by the industry leader

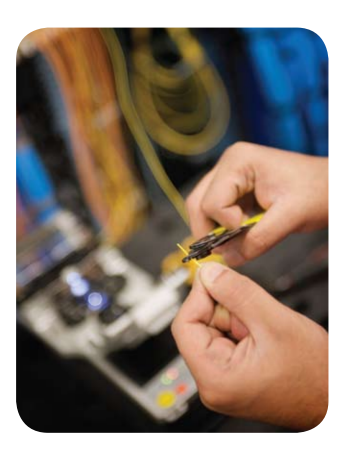
Certified Integrator Course

World-Class solutions need world class integrators. The TrueNet® certified Integrator course is designed to provide a professional and systematic understanding of different cables, connectivity devices and LAN hierarchy. The course aims to provide a practical, hands-on skills on termination, installation, testing and design, as well as a firm grounding in the relevant theory so that Integrators are fully equipped with the knowledge and understanding to perform their duties to a very high standard.

Getting an ADC TrueNet® Integrator certification will not only give your company a competitive edge, but also ensure that your installation staff have a high quality of cabling installation and design practices.

Who should attend?

Cabling Installers, System Integrators, Network Integrators, Consultants, Contractors, Network Designers, Support Technicians, Installation /Service Technicians, Facility Managers, Builders, LAN Managers, IT/Network Managers, Project Managers.



Key Benefits

- Industry recognition as an ADC Certified TrueNet® Integrator valid for 3 years
- Proficiency in Structured cabling design 'Best practices'
- Knowledge on the latest trends and updates on technological advancements in the structured cabling industry
- Expertise through theory and 'hands on' practical sessions that gears technicians for real world installations
- Practical exercise on basic site surveys and creation of Bill of Materials
- Thorough training in ADC's Structured Cabling Portfolio of products
- ADC samples demo kit
- Discount on Refresher course and other ADC trainings.



Course Outline

The TrueNet® Certified Integrator Course is aimed at familiarizing integrators with the best installation practices for Category 5e, Category 6 and Augmented Category 6, structured cabling installations - both shielded and unshielded.

This is a 4 Day Course. course intends to cover concepts and applications in Copper and Fibre with extensive hands on session on termination, installation, testing and design, which will make the integrator an expert in his field of practice.

Theory: **Practical:** TrueNet® Certified Integrator Hands-on Session - Copper and Fibre **Copper:** Cable installation, testing and termination Inception of Structured Cabling practices of Cat 5e, Cat 6, Cat 6A and • International Telecommunication Optical Fibre structured cabling networks, Standards including shielded and unshielded • Transmission Theory and Terminology technologies • Pathways for Telecommunications Cabling Installation Practices · Field Testing of Balanced Cabling Installations • Structured Cabling and Basic Data Centre Design • ADC's Structured Cabling Portfolio Fibre:

- Optical Fibre Cable Types
- Factors Affecting Light Propagation
- Performance: Measurement Parameters and Applications
- ADC Fibre Portfolio
- Installation and Compliance Testing
- · Optical Fibre Safety and Handling
- Optical Fibre Termination



Locations and Schedule

Courses are conducted all year round in Bangalore, Hyderabad, Chennai, Delhi, Mumbai, and Pune. Please visit www.adc.com/in to view the training calendar.

ADC also conducts company specific corporate batches for a minimum group of 10 attendees from a company.

Course Fees

- a) Rs 17,000 per person (Inclusive of all Taxes)
- b) Includes:
 - i) ADC Structured Cabling Training Kit with sample products
 - ii) ADC Structured Cabling Portfolio Catalogues, Datasheets and Brochures
 - iii) ADC Structured Cabling Training Manual (Copper and Fibre)

Please ensure that payment details are correct:

Payment To: DD in favor of ADC India Communications Limited

Leading Industry Trainers

ADC India has designated Optinext Technologies Pvt Ltd for conducting ADC's "TrueNet® Integrator" Training Courses in India.Ninad Desai who is a Specialist in Infrastructure cabling Design at Optinext Technologies Pvt Ltd is the assigned "TrueNet Integrator" Course Instructor.

Ninad, a certified BICSI Trainer, has over 14 years of experience in the field of Information Technology, Structured Cabling, Fibre Optics, and Information Systems Auditing & Technology Convergence Integration.

He is the first individual from India to have successfully completed the prestigious RCDD (Registered Communications & Distributions Designer) conferred by BICSI. He specializes in certifications such as CISA, CFOS, ISO27001 LA and also holds a NTS specialization, demonstrating outstanding network design qualities.

To Register

To Register for a course;

- Visit: www.adc.com/in
- Email: Mr. Santhosha K at Santhosha.k@adc.com or
- Complete the Fax Registration Form and Fax it to: +91-80-23896104





www.adc.com/in

Regd.Office & Factory: P B No. 5812, 10 'C' II Phase, Peenya, BANGALORE - 560 058. India Ph: +91 80 2839 6101 / 6291, Fax number- +91 80 2372 2753 TOLLFREE: 1800 425 8232

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101 Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products orfeatures contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

401130IN 03/10 Revision 1 © 2010 ADC Telecommunications, Inc. All Rights Reserved



FAX REGISTRATION FORM

TrueNet® Certified Integrator Training

To: Training Co-ordinator, ADC India Communications Limited Fax: +91-80-23896104

Yes, I wish to attend the TrueNet® Certified Integrator Training Course:

	Date
e of all taxes), INR 17,000	
vill also attend:	
Designation	Mobile
rect: ommunications Limited datory details towards registration)
Amount	
	rect: Immunications Limited latory details towards registration Amount