# FFT TRAINING SCHEDULE | REGISTRATION IS NOW OPEN



# FFT CERTIFICATION TRAINING

Get current on your FFT certification! Register now for the Re-Certification Training course which covers everything from the conceptual design of FFT systems to hands-on configuration and installation of software and hardware components. Topics include: product overview, system design, cable installation, system commissioning, maintenance and troubleshooting. Attendees will be certified to design and provide technical support on the specified FFT products upon course completion.

# ☐ FFT RE-CERTIFICATION TRAINING

A comprehensive two and a half day re-certification training course focused on key aspects of Secure Fence<sup>TM</sup> and Secure Point<sup>TM</sup> fiber optic sensing systems. \* This class is suited for those previously certified or have experience with FFT Systems.

## October 11 - 13, 2016

10/11/16 12:00 am to 4:30 pm 10/12/16 8:30 am to 4:30 pm 10/13/16 8:30 am to 4:30 pm Course Fee USD \$650/person

#### WHO SHOULD ATTEND

Ideal for installers, design engineers, and security consultants.

#### **IMPORTANT INFO**

- ☐ Participants are required to bring a laptop to participate in the programming workshops.
- Course material will be emailed to registrants for review prior to training.
- Participants are responsible for own travel & accommodations.
- ☐ No refunds or cancellations; substitutions are permitted.

#### TRAINING LOCATION

FFT Omaha Office 14225 Dayton Circle, Suite10 Omaha, NE 68137

#### **FOR MORE INFO**

Call (877) 650-8900

Email <u>info.americas@fftsecurity.com</u>

Web <u>www.fftsecurity.com</u>

# **SPACE IS LIMITED**

### **DON'T MISS OUT! REGISTER TODAY!**

You can register by phone or complete the form below and submit via email to <a href="mailto:info.americas@fftsecurity.com">info.americas@fftsecurity.com</a>.



Future Fibre Technologies (FFT) is the global leader in fiber optic intrusion detection systems, with a track record of delivering highly intelligent, reliable, and award winning intrusion detection solutions for the protection of critical sites and infrastructures, perimeter protection applications, pipeline monitoring and communications/data network security.

Attendee Name(s)	Attendee(s) Email	Amount
		\$
Billing Contact Name	Company Name	Contact Phone/Email
Pay By ☐ PO #	Credit Card Number	Card Expiration Date
☐ MasterCard ☐ Visa ☐ Amex		
Approval Signature		Date