Reduce Expensive Truck Rolls

Your organization’s bottom line is impacted every time skilled technicians are dispatched into the field. Truck rolls for new installations or routine upgrades generate revenue, but truck rolls to correct avoidable issues are lost revenue opportunities.

Industry analysts estimate the average cost of a truck roll to be between $150 to $600 depending on variables like travel distance, road and weather conditions, labor regulations and administrative costs. The Technology Service Association reports that the realistic, fully-burdened...

Check Out What’s New!

Fiber Optics 1-2-3 Remote Classroom

Instructor Spotlight

Phil Shoemaker

Phil has been a member of the Light Brigade training staff since 2000. His work in fiber optic technology includes the design, installation, and maintenance of fiber optic systems.

What Our Graduates are Saying...

"Phil did a great job adjusting course materials and presentation to suit the class. He was very approachable." - Andrew, Electrical Engineer

"Phil is an outstanding instructor. Since he takes the time to personally connect with the student, his strong point is his ability to route information on aspects of the training." - Michelle, Fiber Optic Installer

"I have been to a good number of training classes, and this was the best. Well organized and taught by an expert." - Ian, Electronics Technician

Prepare Don’t Repair

Light Brigade: Your Source for All Things Fiber

Reduce Expensive Truck Rolls

Your organization’s bottom line is impacted every time skilled technicians are dispatched into the field. Truck rolls for new installations or routine upgrades generate revenue, but truck rolls to correct avoidable issues are lost revenue opportunities.

Industry analysts estimate the average cost of a truck roll to be between $150 to $600 depending on variables like travel distance, road and weather conditions, labor regulations and administrative costs. The Technology Service Association reports that the realistic, fully-burdened...

Check Out What’s New!

Fiber Optics 1-2-3 Remote Classroom

Instructor Spotlight

Phil Shoemaker

Phil has been a member of the Light Brigade training staff since 2000. His work in fiber optic technology includes the design, installation, and maintenance of fiber optic systems.

What Our Graduates are Saying...

"Phil did a great job adjusting course materials and presentation to suit the class. He was very approachable." - Andrew, Electrical Engineer

"Phil is an outstanding instructor. Since he takes the time to personally connect with the student, his strong point is his ability to route information on aspects of the training." - Michelle, Fiber Optic Installer

"I have been to a good number of training classes, and this was the best. Well organized and taught by an expert." - Ian, Electronics Technician