

## Where are fiber optic communication laboratories located



### Overview

It was established in 1988 with the primary location in Princeton, New Jersey and subsequently, a second location in the San Francisco Bay Area, specifically San Jose, California. The lab is a subsidiary of the NEC Corporation of America, headquartered in Irving, Texas. Led by Professor Alan E. Fondly called "OC Lab," we perform research in optical communication systems and. Our highly-skilled team of professionals specialize in the installation, termination, splicing, and testing of fiber optics technology in virtually every possible environment, including permitting services and challenging right-of-way deployments. (NEC Labs America), formerly known as NEC Research Institute (1988 - 2002), is the US-based center for NEC Corporation's global network of corporate research laboratories. Opticlarity is an experienced player in the industry. Read more [Is this data correct?](#)

View. Just paste the URL — we'll pull out all the places for you.

## Where are fiber optic communication laboratories located



Intelligent Fiber Optic Systems Corporation, located in Milpitas, CA, specializes in advanced fiber optic solutions across various industries, including technology, medical biotechnology, aerospace, energy, ...



Since 1991 San Jose Networks has been providing the Bay Area with the highest quality structured cabling for commercial buildings, data centers, co-location facilities, server rooms and labs.



Opticlarity has experience with supplying the majority of Silicon Valley based blue ribbon datacenters and most USA based telecom and cable operators. Installers leverage the Opticlarity cable & box ...



Intelligent Fiber Optics Systems Corporation, IFOS, of Santa Clara, California, develops and manufactures advanced optical sensing systems for the monitoring and control of high value assets ...



CALIFORNIA Interactive Broadband Map ...  
Interactive Broadband Map Data as of December 31st, 2024 HOW-TO Use the Map USER GUIDE

An Extensive Library of Self-Developed Products



We specialize in emergency restoration of fiber optics installations all over the west coast, including work for Google, Verizon, Time Warner, and the San Francisco Bay Area Rapid Transit (BART).



INTELLIGENT FIBER OPTIC SYSTEMS CORP (doing business as IFOS) is an entity in San Jose, California registered with the System for Award Management (SAM) of U.S. General Services ...



Welcome to the Optical Communications Laboratory Led by Professor Alan E. Willner, our research lab is a member of the Communications, Information, Learning & Quantum Group within the Department ...



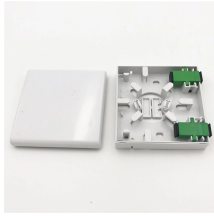
We specialize in emergency restoration of fiber optics installations all over the west coast, including work for Google, Verizon, Time Warner, and the San Francisco ...



Intelligent Fiber Optic Systems Corporation (IFOS) is a small high-tech business developing innovative fiber optic sensing solutions for condition monitoring of crucial assets deployed from lithosphere to ...



It was established in 1988 with the primary location in Princeton, New Jersey and subsequently, a second location in the San Francisco Bay Area, specifically San Jose, California. The lab is a ...



NEC Laboratories America, Inc. (NEC Labs America), formerly known as NEC Research Institute (1988 - 2002), is the US-based center for NEC Corporation's global network of corporate research laboratories. It was established in 1988 with the primary location in Princeton, New Jersey and subsequently, a second location in the San Francisco Bay Area, specifically San Jose, California. The lab is a subsidiary of the NEC Corporation of America, headquartered in Irving, Texas.

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

