

ISP DESIGN SERVICES

2COM GROUP'S CERTIFIED TECHNICIANS USE THE LATEST SOFTWARE AND WORK CLOSELY WITH CLIENTS TO INTEGRATE CAD STANDARDS INTO EVERY OPTICAL AND WIRELESS SOLUTION.

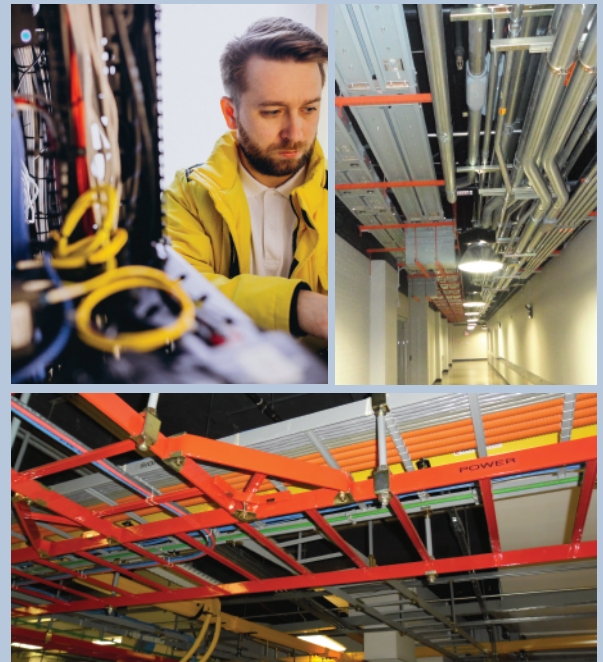
OVERVIEW

OUR PROJECT ENGINEERS ARE EXPERTS IN FIBER OPTIC CABLE PATH DESIGN. WE SPECIALIZE IN CREATING INTERIOR PATHWAYS FROM THE POINT OF ENTRY (POE) TO THE RISER SYSTEM AND INTO THE CUSTOMER SPACE. WE ASSESS WHETHER AN EXISTING POE CAN BE UTILIZED OR IF A NEW OR SECONDARY POE NEEDS TO BE ENGINEERED. OUR EXPERIENCED TEAM DESIGNS CABLE ROUTES THAT ARE BOTH EFFICIENT AND COST-EFFECTIVE, UTILIZING EXISTING INTERNAL PATHWAYS WHENEVER POSSIBLE AND DESIGNING NEW ROUTES AS NEEDED.

WHETHER IT'S A COMPLETELY NEW BUILD INSIDE A BUILDING OR A NEW CUSTOMER LATERAL FROM AN EXISTING PLANT, 2COM GROUP MANAGES THE PROJECT FROM START TO FINISH. BEGINNING WITH INITIAL SITE SURVEYS AND PLANNING, WE WORK CLOSELY WITH YOU, YOUR CUSTOMER, AND THE BUILDING OWNER/MANAGER TO DEVELOP A PRACTICAL AND CUSTOMIZED SOLUTION THAT MEETS YOUR NEEDS.

SERVICES

- FOUNDATION PENETRATION DETAIL
- ISP, FOC, & CONDUIT ROUTING DESIGN
- RISER DESIGN & SCHEMATIC
- MDF/IDF DESIGN
- SPLICE / TERMINATION DETAIL
- DISH / ANTENNA / ROOF



102 DORSA AVE, LIVINGSTON, NJ, 07039

973-287-4004

 2COMGROUP.COM

 INFO@2COMGROUP.COM