



CASE STUDY: CAMPUS RESTACK FOR GLOBAL NETWORKING & TELECOMMUNICATIONS COMPANY

Client Need

To support the strategic initiative of subleasing excess space in its North American headquarters, this global networking and telecommunications company required a large restack of their North Texas campus. This restack would include shifting departments and reallocating headcount, resulting in the relocation of 1,700 personnel, spanning three buildings. To accommodate capacity in specific campus areas, furniture, fixtures and equipment (FF&E) and IT asset relocation would also be required.

How We Helped

As the national moving services provider for this global organization, Daryl Flood Relocation & Logistics' Workplace Services division is accustomed to providing custom solutions to support their strategic initiatives. By utilizing our move team based in Dallas/Fort Worth, we were able to successfully execute this extensive relocation in four short months. In addition to implementing office relocation services, our on-site project management team also coordinated and managed IT services, FF&E installation and space management during the restack execution.

Key Services

- Office Relocation Services
- Project Management Services
- Space Planning Services
- IT Infrastructure Services
- FF&E Installation Services

What Our Customer Said

"Since the day we started discussing the move to the actual move date we received great support from all the teams involved. We had so many questions and requests and we have always found not just helpful recommendations but also always a very friendly and professional attitude. This is not just my personal feedback but something I have heard from each single person in the team."

-Head of COE International Mobility



1,700
Personnel Relocated

16 Trailers of
FF&E Assets



16 Week
Time Frame

Goal

Relocate 1,700 personnel and 16 commercial truckloads of FF&E assets within a three-building campus while staying within the allocated budget and timeline, and maintaining high-quality service.

DARYL FLOOD
relocation & logistics