

To Whom It May Concern:

Fox Low Voltage is pleased to provide our statement of qualifications. We have included the following;

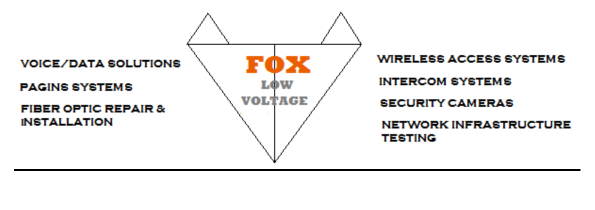
- Construction Experience and Statement of Experience
- Company Insurance Certifications and W9 form
- Certificate of Existence
- Company Resume
- History of Fox Low Voltage

Please feel free to contact me with any questions or if more information is needed.

Sincerely, Paul Fuchs

Fox Low Voltage 8010 W. Coon Canyon Way, Magna UT. 84044 Phone: (801) 599-5277

Email: paul@foxentities.com



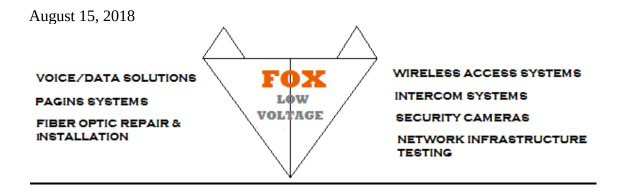
Resume

Fox Entities L.L.C. started in 2013. Our primary focus began with small commercial work. In 2016 we began the DBA known as Fox Low Voltage.

As a company we offer a wide-range of experience in the areas of Communications (voice/data), security systems installation, Wireless Access Systems, Fiber Optic repair and installation, Paging & Intercom Systems and certified testing of most systems. We have done a lot of TI work, (Tenant Improvements), commercial work, remodels and numerous service calls and repairs to client's infrastructures for all systems. We spent several years building Labs, SCIF rooms, MAC (move, add and change) work and an entire Fiber Optic infrastructure for L3 Communications. This gave us the opportunity to go through background checks and other processes that allowed us to have access to secure areas within the facility, without the expense of an escort. We have badged personnel on staff that carry a full-time badge with L3.

We are currently in the process of obtaining our "Corning" certification as a company. This is a fiber optic certification which only four companies in the state of Utah currently hold.

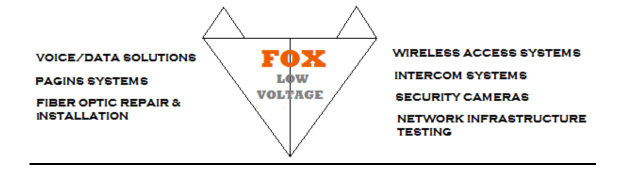
We are also in the process of obtaining our TSSCI clearance which is a Top-Secret Security Clearance for government and high security work. This means we have passed thorough background checks and numerous other requirements to be trusted within the government. I believe that speaks very highly of our people at Fox Low Voltage.



A Little Bit of Background on Fox Low Voltage

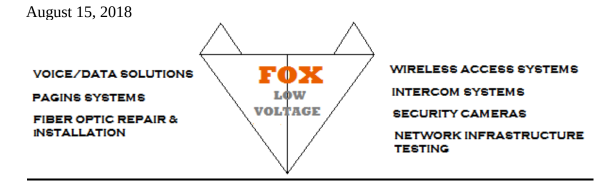
My name is Paul Fuchs, I joined the local 354 Union back in 1997 where I completed 2 years of the Electrical Apprenticeship and then moved over to the Low Voltage side of things. From there, I completed the 3 - year low voltage apprenticeship. I spent several years troubleshooting all types of issues for various clientele with great success. I was able to learn and grow as we were constantly performing various types of work from underground fiber optic installations to multi story office building complete buildouts. I eventually left and took a position at L3 Communications where I was their "In House" Communications/Low Voltage installer. My responsibilities with L3 Communications included all stages of projects from the design and layout of each project to the installation and testing with Certified test results. I was responsible for providing estimates on all projects over \$5,000 that would then be presented to the "Capital Committee". That was important because they were held to a budget at that point. In all my years with L3 Communications there was not a single project that was finished behind schedule or over budget.

Eventually, I decided to leave L3 Communications and move on to create my own company. My very first project happened to be for L3 Communications. This project consisted of approximately 400 cubicles with a 2 rack IDF, ladder racking, 24 – strand fiber link, all terminations and certified testing. I was very new and had no employees at the time and was able to complete the project ahead of schedule with no help whatsoever. In conclusion, I have always been big on quality and craftsmanship of my installations. I really do believe that the little things matter. I will take the time to make a system not only work very well, but I believe it should also look great.



Our Core Values

- To provide the best low voltage service and project management in the industry.
- To consistently demonstrate our dedication to partnerships between clients, staff, and our vendors. Our goal for every project is to create a win-win situation for all involved.
- Consistently exceed expectations for the satisfactory completion of every project.
- To provide a confident team striving to provide the highest quality construction services to our clients, while maintaining Fox Low Voltage's commitment to integrity.
- We are consistently striving to improve on not only the quality of our installations but also the aesthetic aspect of our work. We feel that the little things do make a difference in our line of work.
- Our slogan really speaks to what we are trying to accomplish. We believe the from the job walk, to the installation, to the relationships that we build along the way. "*The Details Matter*".



A FEW OF OUR PROJECTS

Zarbee's Naturals Office Remodel Draper, UT. **Tractor Supply Store Upgrades** West Haven, UT. L3 Building X2 (400 cubicles project) Salt Lake City, UT. Komatsu 2nd floor addition office space Salt Lake City, UT. Komatsu Access Control Upgrade Salt Lake City, UT. Domino's Pizza Network Upgrade Orem, UT. Domino's Pizza Network Upgrade Salt Lake City, UT. Travel & Tourism office Network Salt Lake City, UT. Golden Gate Petroleum C Store Palisade CO. Burlington Coat Factory (Network, Security & Intercom) West Valley City, UT Burlington Coat Factory (Network, Security & Intercom) Riverton, UT. BMW of Murray Fiber Link Project Murray, UT. West Station Apartments (Security Upgrade) Salt Lake City, UT. Rocky Mtn. Endodontics office remodel Sandy, UT. Inlingua Utah (Network Upgrade) Salt Lake City, UT. Painter Motor Company (Wireless Upgrade) Nephi, UT. Suazo Center (Security & Network Upgrades) Salt Lake City, UT. L3 Building D-Annex 40,000 sq. ft. (Cube Farm) Salt Lake City, UT. L3 Fiber Infrastructure (Over 20k' of SM Fiber) Salt Lake City, UT. L3 Building X (Network Upgrade) Salt Lake City, UT. L3 LRU (Network Upgrade) Salt Lake City, UT. L3 (Card Access Upgrade) over 400 Proximity Readers Salt Lake City, UT. L3 Wireless Upgrade (Installation of over 375 new WAP's) Salt Lake City, UT.