

IVY LEAGUE CONSULTING LLC
SALES AGENCY AGREEMENT

This Agreement is made this _____ day of _____, 20__ in Phoenix, Arizona by Ivy League Consulting LLC ["Principal"] and _____ ["Agency"];

Whereas, the Principal is the owner and operator of a business known as Ivy League Consulting LLC, which is engaged in the business of designing, building and operating wireless and wired networks for commercial and governmental entities;

Whereas, the Principal desires to employ the Agent for, and the Agent is willing to act for the Principal in, selling network consulting, construction management and operational services.

Now therefore in consideration of the mutual covenants and promises contained herein, it is agreed as follows:

1. The Principal shall employ the Agent as non-exclusive Agent to solicit orders for the sale of services, at the price(s) and on such other terms and conditions established by the Principal.
2. The Agent hereby accepts such appointment and agrees to devote his best efforts to solicit orders but shall have no authority, right or power to accept any order, or to assume or create any obligation on behalf of the Principal.
3. The Agent shall not engage in the selling of competing services for any competitor of the Principal.
4. In full compensation of the services of the Agent, the Principal shall pay the Agent a mutually agreed upon percentage of the sale price depending on pre-qualification of opportunity. All sales of Ivy League Consulting LLC Services by Agent during the term of this agency. Said commission shall be paid within (30) thirty days upon receipt of payment in full by the customer.
5. This Agency Agreement shall commence _____, 20__ and terminate _____, 20__ unless earlier terminated by the Principal for just cause or by the mutual agreement of the Principal and Agent.
6. This Agency is personal and the Agent shall not sell, assign, convey or otherwise transfer his rights hereunder.

Signed:

Ivy League Consulting LLC

Agent

Ryan McCaigue, President

Date: _____

Date: _____