

J Fire Protection, Inc. List of Subcontractors

All Authorized User orders and remittances must be directed to the Prime Contractor
(InterVid, Inc., FEIN #: 52-1368578, NYS Vendor ID #: 1000044914)

Section 69-M of the General Business Law and Title 19 NYCRR Reg. 195.2 provide that any person engaging in the business of installing, servicing or maintaining security or fire alarm systems must be licensed to do so.

InterVid, Inc. does not hold an NYS Fire Alarm or Security Systems Installer's License and must have licensed subcontractors perform all on-site physical (HANDS-ON) labor (installation, systems integration, and maintenance) covered under this license.

InterVid, Inc. is prohibited from performing any on-site physical (HANDS-ON) labor actions with regards to installing, integrating, or maintaining Fire Alarm or Security Systems as defined in Sec. 69-M and Title 19 NYCRR 195.2. Any actions involving installing, integrating, or maintaining a Fire Alarm or Security System as defined in Sec. 69-M of the General Business Law and Title 19 NYCRR 195.2 by a prime contract holder will be grounds for contract suspension.

Prime contract holders can only provide verbal consulting/supervising for any work where this license is required.

It is the responsibility of the authorized user to ensure the compliance of the prime contract holder with this requirement when performing work on contract.

Please see below the following link to the NYSDOS website for additional information regarding the NYS Fire Alarm or Security Systems Installer License required per Sec. 69-M of the General Business Law Title 19 NYCRR Reg. 195.2:

<http://www.dos.state.ny.us/lcns/lawbooks/security.html>

Company Name:	Scope of Work	Regions
Access Technology Integration (WBE) 461 Main Ave. Wynantskill, NY 12198 (Licensed by NYS DOS # 12000277735)	Low Voltage Security Integrator holding NYS Fire Alarm Security Systems Installer License	Statewide
Gomez Electrical Contractors (MBE) 251 North Pearl Street Albany, NY 12207	Electrical Contractor	Statewide