



## Leviton Authorized Network Installer Certification

Has met Leviton's Certification Program selection criteria and has successfully completed the program certification requirements. Therefore, \_\_\_\_\_ is hereby certified as a Leviton Authorized Network Installer. Installations performed by \_\_\_\_\_ that are compliant with TIA/EIA and/or ISO requirements are eligible to receive Leviton Network Solutions Extended Product and Performance System Limited Warranties.

\_\_\_\_\_ has agreed to conform to all Leviton specified, TIA/EIA and/or ISO compliant installation practices in force at the time of installation. In addition, \_\_\_\_\_ agrees to install Leviton approved products and category compliant cabling in compliance with program policies and related industry standards.

TIA/568 Series and ISO standards compliant links and channels are covered under Leviton Network Solutions Extended Product and Performance Warranties when installed by Authorized Network Installers. Leviton approved cable manufacturers must be used to obtain system warranties.

\_\_\_\_\_ agrees to adhere to the Terms & Conditions of Leviton Network Solutions certified contractor program, and the Terms & Conditions of the programs Extended Product and Performance System Limited Warranties for the duration of their participation in the program. In no event shall Leviton be liable for special, indirect, incidental, consequential or punitive damages (regardless of the form of action, whether in contract or in tort, including negligence, gross negligence and strict liability), including, without limitation, lost profits, lost revenue, loss of data, technology, rights or services, interruption of business, costs of procurement of substitute products or other economic damage arising from the failure of a system installed by a Leviton certified contractor.

\_\_\_\_\_  
Certification Number

\_\_\_\_\_  
Certified Installer Since

*Asef Baddar*

\_\_\_\_\_  
Asef Baddar, RCDD, DCD  
Certification Programs Manager

\_\_\_\_\_  
Expiration Date