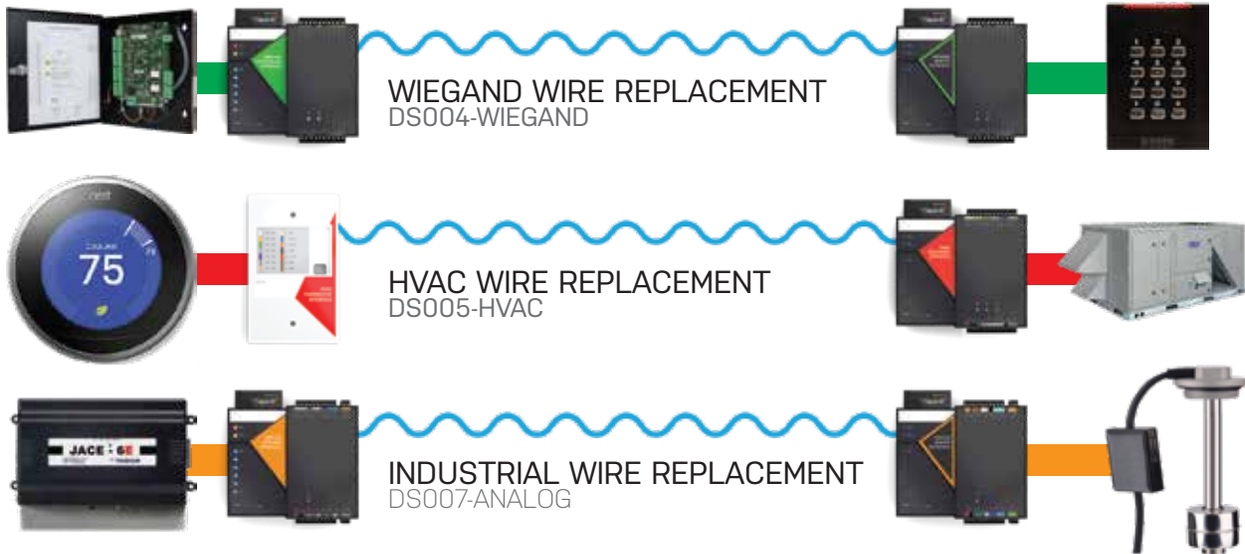


1:1 - One-to-one Wire Replacement

Sure-Fi's one-to-one wire replacement bridges offer a simple to install wire replacement solution for common protocols and industry standard wire formats. These products are available for anyone to purchase through our distribution channels.



1:N - One-to-Many Endpoint Platform

Sure-Fi's one-to-many platform provides a single point nexus for integrated communication between a partners cloud services and their endpoints. Only available for licensing in exclusive field of use.



1:1 - One-to-one Wire Replacement

What it IS:

The Wireless Bridge Product offered by Sure-Fi are the lineup of wire replacement products using the one-to-one topology. They are out-of-the-box ready and come as standalone products that are agnostic to whatever system they are connected to. They are designed so that third party systems believe that they are fully wired, and are unaware that the signal is being transmitted wirelessly over the Sure-Fi Radio Module.



Available for anyone to purchase through our distribution channels



What it IS NOT:

The one-to-one Sure-Fi wire replacement products are NOT a system. They store no information, make no decisions, and are not directly connected to any cloud services. They simply transmit data that is passed in one side... out the other. Since it replaces a single wire, it is not possible (in most cases) to do a one-to-many topology.

1:N - One-to-Main Endpoint Platform

What it IS:

The 1:N is Sure-Fi's platform for co-developing a system using a one-to-many topology. It includes a combination of one or more "hubs" in a cluster that acts as a nexus between a partners cloud services and multiple "endpoints". These endpoints can be converted from existing products in Sure-Fi's one-to-one wire replacement line-up, or can be custom designed to fit a specific application.

Available for exclusive field-of-use licensing

What it IS NOT:

The one-to-many platform is NOT an "off-the-shelf" product that will immediately work with any system. Every cloud service, API and endpoint is different, and will have different protocols and commands that need to be handled. Sure-Fi will work with partners, if needed, to develop components and an architecture to fit system requirements.

