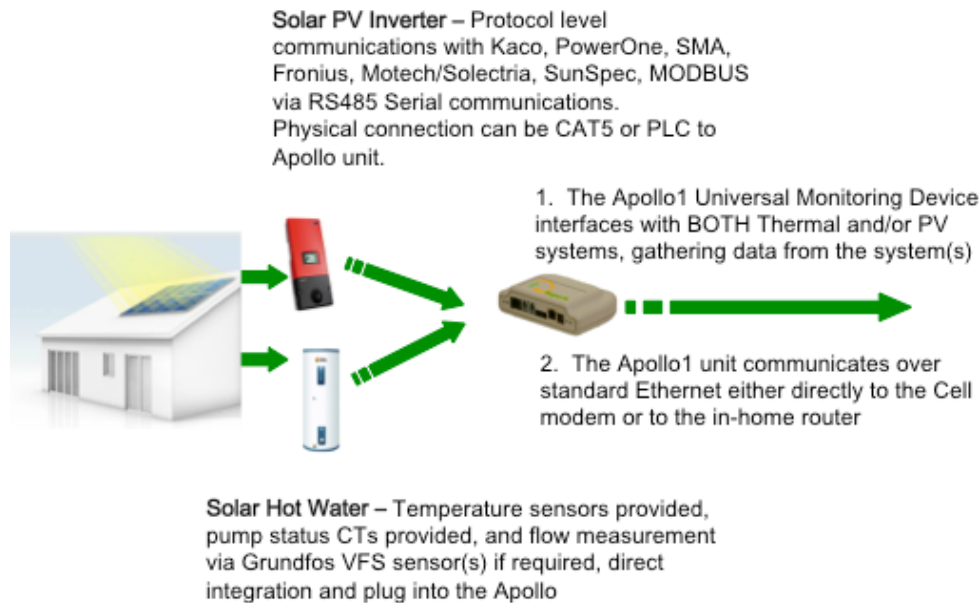


## 1. Communications options – Apollo units

The SunReports Apollo units are data-gathering devices that require a connection to the Internet in order to share their data with the SunReports Servers. The standard SunReports offering utilizes a connection from the Apollo unit to the SunReports Servers via the local site’s Ethernet connection, and is either a direct connect CAT5 cable or may utilize the optional PLC technology to get from the Apollo unit to the customer’s router. The PLC (Power Line Carrier) connection uses the wiring in the premises to transport data from the Apollo to the site’s router. These PLC connections or ‘network extenders’ can be obtained a BestBuy, or Fry’s Electronics or any electronics retailer.



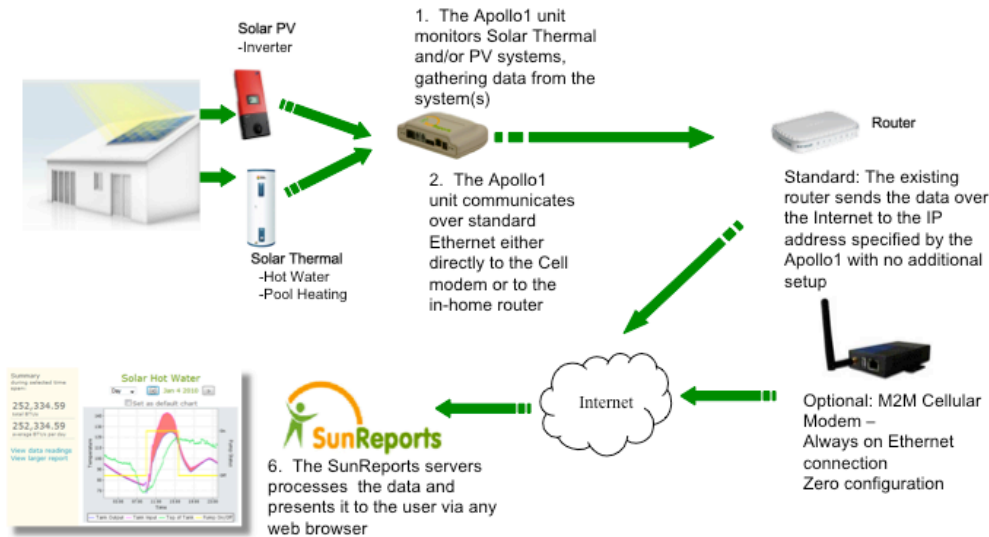
## 2. CellModem option

The Apollo unit needs to have an Internet connection in order to send data to the cloud-based servers. This can be in the form of a M2M cellular modem connection as long as the cellular modem emulates an Ethernet connection. Physically, a CAT5 cable is run between the Ethernet port on the Apollo unit and the Ethernet port on the cellular modem. The requirements for the cellular modem are that it must be Ethernet capable, provide ‘always-on’ Ethernet connection for the Apollo unit, and be capable of handling 10MB per month of data. There can be no passwords, scripts, dialup, or other user-required interface – it must be ‘always on’ and provide Apollo1 an Ethernet connection.



The new release of the SunReports Apollo-Cellular Modem provides for a 'zero-configuration' installation, meaning the local installation tech does not need to know anything about network connectivity. The device is designed to work right out of the box and provide cellular connectivity over the Sprint network upon power-up.

## typical residential system – standard offering



SunReports, Inc., Confidential

9

The SunReports Apollo Cellular Modem has been designed to provide connectivity for those locations where the Internet router or network is inaccessible, such as Apartment complexes, Hospitals, Prisons, or Military Bases. The Sprint CDMA network offers excellent nationwide coverage. In some instances the Antenna may need to be located remotely in order to get a stronger signal.

Installers will associate the Apollo unit's serial number, the customer's location, and the Cell Modem's MEI number via the Installer Portal.

For more information visit [www.sunreports.com](http://www.sunreports.com), or write to [info@sunreports.com](mailto:info@sunreports.com).

**SunReports, Inc.**  
**1730 Kearny St. Suite L-1**  
**San Francisco, CA 94133**  
**Toll-free phone: 1-888-272-9289**  
**Local phone: 415-671-4626**  
**Email (information): [info@sunreports.com](mailto:info@sunreports.com)**  
**Email (sales): [sales@sunreports.com](mailto:sales@sunreports.com)**