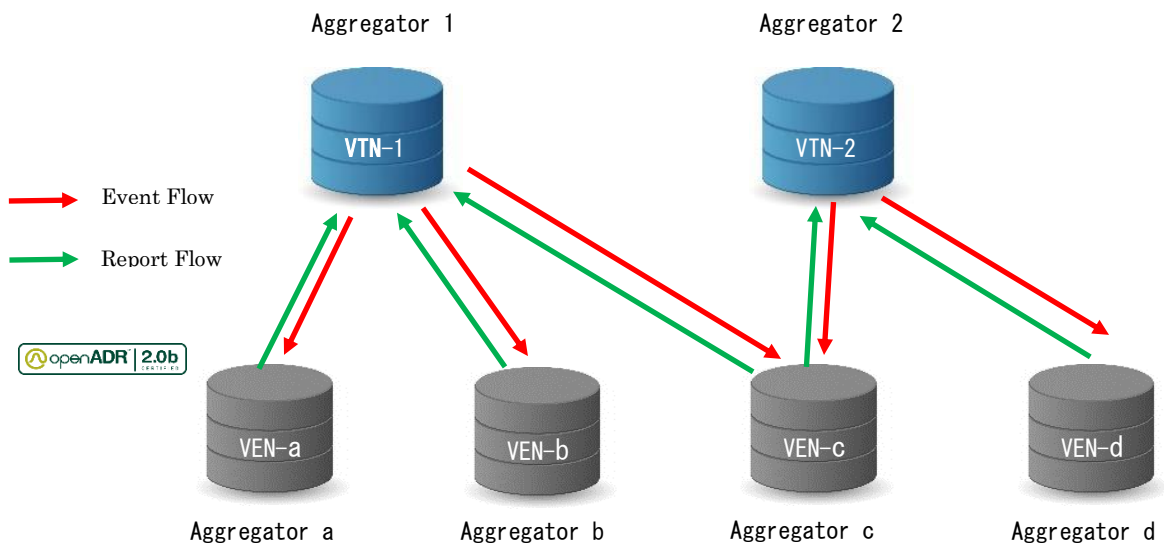


## PRESS RELEASE

February 27 2019  
Grid Solutions, Inc.

Grid Solutions, Inc. announced today that its Demand Response VEN (Virtual End Node) solution, BlueDevils-VEN, is now capable of concurrent OpenADR communications with multi-VTNs

### VEN's connections with multiple VTNs



### Features of BlueDevils-VEN

- BlueDevils-VEN receives events from multiple VTNs and sends reports to multiple VTNs
  - ✓ VEN-c can register both VTN-1 and VTN-2 concurrently.
  - ✓ VEN-c receive events from both VTN-1 and VTN-2 concurrently.
  - ✓ VEN-c sends reports to both VTN-1 and VTN-2 concurrently.
- BlueDevils-VEN can collaborate with other software via Rest API.
- BlueDevils is certified both in HTTP Pull and Push.



## OpenADR (Open Automated Demand Response)

OpenADR is an open and standardized way for electricity providers and system operators to communicate DR signals with each other and with their customers using a common language over any existing IP-based communications network, such as the Internet.

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