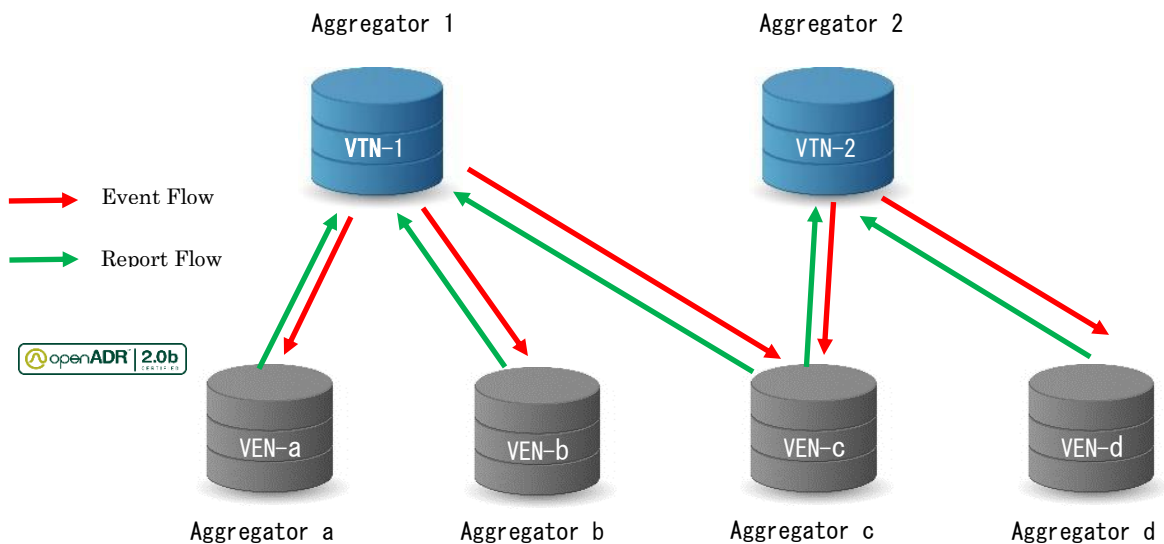


PRESS RELEASE

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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