CLOUDWAN provides new enterprise VPN for this Cloud/IoT era by connecting offices and cloud with secure overlay network regardless of the kind of line such as Internet, MPLS and LTE. Besides this product helps customers’ “aggressive” IT strategies with functions to deploy apps and VNFs on network edges such as customers’ offices flexibly.

**Features**
- Connects global sites and data centers with secure overlay network seamlessly
- Centralizes administration and monitoring with API and dashboard
- Leverages virtualized network appliances, enterprise applications and computing on edge hardware
- Runs on general purpose CPU/Hardware
- Deploys global and seamless enterprise VPN on demand
- Simplifies building and monitoring remote system
- Establishes secure IoT system globally

**Application Scenarios**
- Deploys global and seamless enterprise VPN on demand
- Simplifies building and monitoring remote system
- Establishes secure IoT system globally

**Collaboration Partner**
NTT Communications / NTT PC Communications / NTT America
NTT Communications Managed Services / Netmagic Solutions / Dimension Data / Internet Solutions

---

* SDWAN (Software-Defined Wide Area Network): Overlay network application applied to WAN connections
* NFV (Network Function Virtualization): Virtualized network appliance running on general-purpose hardware

Copyright © 2017 NTT INNOVATION INSTITUTE, INC. All Rights Reserved.