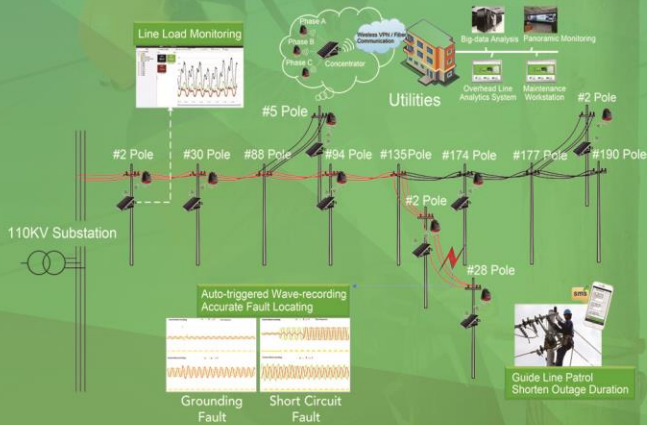


Wireless Overhead-line Monitoring System

- Accurate fault detection and locating
- DA equipment monitoring
- Power-flow direction detection
- Advanced fault detection for DER system



InHand Networks

Founded in 2001, InHand Networks is devoted to the research and development of M2M communications products and solutions. With advanced technologies and years of experience, InHand Networks has been providing industry-leading M2M solutions for the electric power industry.



Industrial Cellular Router

Highly-reliable and scalable networking



IR900 IR600-S IG601 InDTU

CAT1 LTE Router

Low-power low-latency IoT



IR901L

Industrial Ethernet Switch

Rugged industrial Ethernet networking



ISM Managed Switch ISF Ring-type Switch ISE Unmanaged Switch

Industrial Computing

High-performance grid computing



InBox InPad

IWOS

InHand Wireless Overhead-line System



IWOS

Vehicle Wi-Fi Router

Vehicle LTE hotspot



IP3012

Smarter Grid

Sense · Communicate · Analyze

Our customers include:



InHand Networks Inc.

3900 Jermantown Rd., Suite 150

Fairfax, VA 22030

USA

T: +1-703-348-2988

info@inhandnetworks.com

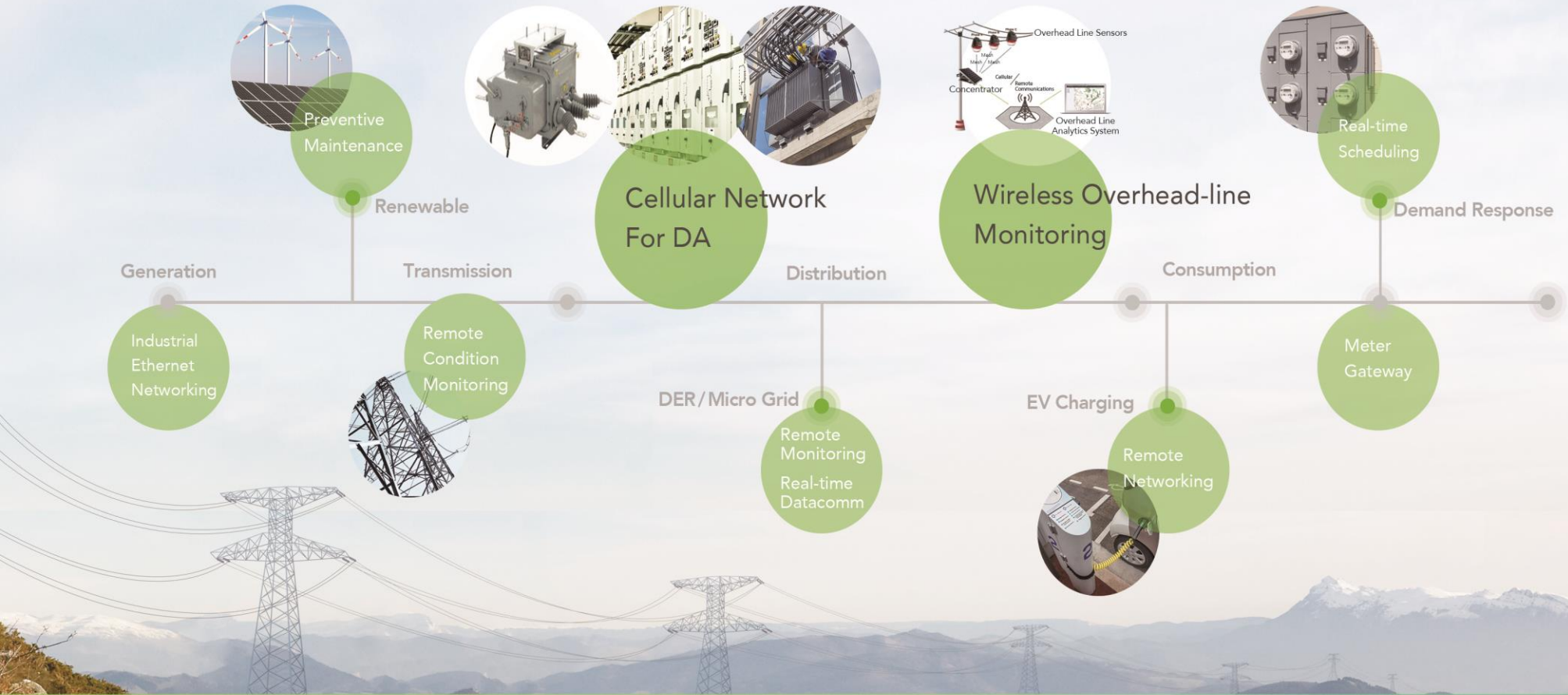
www.inhandnetworks.com



InHand Networks

SMARTER GRID

Sense · Communicate · Analyze



Innovative M2M Solutions for DA

GOOSE over LTE

- More flexibility, more capabilities
- Reliable, secure communications
- Less configuration, fast large-scale deployment



Leading IPv6 Solution

- Dual IPv6 addresses, two IPv6 links
- DHCPv6-PD auto address allocation
- DHCPv6 relay centralized address allocation



LPWAN for Smart Grid

- Embedded LTE Cat 1 datacomm
- Auto link detection and recovery on multiple layers
- DMVPN, OSPF for fast large-scale networking

