## CAPABILITY STATEMENT





## **FUNCTIONAL AREAS**

Communications Logistics Stakeholder Engagement First Response Disaster Recovery Telecommunications Support Command and Control Law Enforcement Security Industrial Operations Support Oil - Gas - Energy

## **NAICS CODES**

517121 | 518210 | 517112 518111 | 334210 | 517122 518210 | 517111

### **CERTIFICATIONS**

FCC 0026280347 **Small Business HUBZone Small Business** 

## Veren Industries, LLC

4711 12th Avenue Brooklyn, NY 11219 www.verenindustries.com

### **US Offices**

New York - New Jersey - Florida

### **France Offices**

Sophia-Antipolis - Paris

## POINT OF CONTACT

David Shak Sales Representative (646) 434-9852 david.shak@verenindustries.com





The Trusted Government Provider for Reliable Communications Technology

### **COMPANY INFO**

Teltik and iQsim provide reliable communications services even when other carriers go down. Deploy patented routers in command centers, trucks, sensors, town halls, disaster areas and anywhere that needs data, voice, or text you can count on. Innovative algorithm technology, local data roaming, and pooled service plans mean you pay pennies for every dollar and retain end-to-end control of your communications environment.

Veren Industries is the exclusive government provider of Teltik and iQsim solutions. Veren is familiar with government procedures, requirements and standards to ensure seamless implementation.

## **CORE COMPETENCIES**



Multi-Carrier Internet (Hardware and Software)







M2M/IoT Networks 🥏 WiFi for Public Transit 📵 Virtual SIM Network





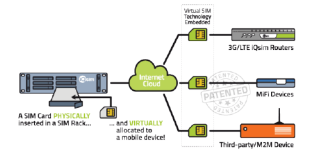


😝 Data Roaming in Support of Deployed Logistics 🍳 Call Termination 💼 Card Swap









## **DIFFERENTIATORS**

## **Assured Connectivity**

- Intelligent connection to the best available cellular carrier, not limited to a specific carrier
- Automatic switch to another network when one goes down
- Local connectivity offers priority on networks for better connectivity and faster speeds around the world
- Optional redundant satellite connectivity
- Static IP preserves your recognized IP address across carriers for consistent connectivity without reconfiguration (e.g. security
- Multi-SIM aggregation, combining multiple carriers to generate faster speeds in low-speed areas

## Global Anywhere Access

- Auto roaming gives you the best network in 200+ countries
  No need to purchase new SIM cards in new countries, with the option to provide your own SIMs
- Wifi router gives you **local connection** anywhere so you don't need to look for a nearby internet source
- Manage users, IP addresses, VPNs and activate/suspend service remotely
- Assets can remotely communicate over data, voice, and text, simulating presence in another country
- Perfect for deployments such as remote sensing, first response and logistics

# © Cost Savings

- Reduce downtime to almost zero, saving Forbes' estimate of \$5,600 per minute during an outage
- Pay for 1 service plan instead of 3+ for multiple networks within the country
- Access multiple countries and multiple networks within each country using 1 SIM card
- Remote VPN control saves you from having to send technicians onsite at \$150-\$500+ per visit, allowing valuable engineering assets to remotely configure edge devices without requiring travel
- Leverage less-expensive personnel to operate the easy-to-use systems
- Pay pennies instead of dollars for each gigabyte of data
- Bulk SMS discounted rates

## Anonymity

- Dynamic SIM card swapping
- Non-attributable SIM cards
- Routine VSIM swap
- VPN secure connections
- Mobile data proxies allow you to remotely access data via any node in your deployment
- Capability to dynamically **swap the digital fingerprint of routers**, including the IMEI, subject to jurisdictional compliance

## Robust Virtual Support

- Simple plug-and-play deployment
- 24/7 tech support with engineers on staff
- End-to-end network support no more being bounced between router vendors and service carriers
- Complete onboarding and training with optional onsite training available



## PAST PERFORMANCE



## **UN Force in Mali**

Voice/SMS solution with remote SIM capability for private communication between forces



## **Belgium Defense**

Private voice communication network through gateways deployed to 49 sites



## African Development Bank Group

Voice calls between AFDB sites in Africa for cost-saving benefits



### Verizon

Global connectivity and carrier testing











United States Department of Agriculture









