



Fastest, Simplest and Most Efficient IoT Platform as a Service

## Locbit Awarded Two Bids from Allied States Cooperative – HVAC & Energy Saving Solutions for Government & Non-Profit Sectors

**SAN DIEGO, CA – 09.10.2018** Locbit Inc. ([www.locbit.com](http://www.locbit.com)), a pioneer in the Internet of Things (IoT) whose cloud platform helps create operational business efficiencies for commercial enterprise clients, today announced a partnership with ESC Region 19 Allied States Cooperative ([www.alliedstatescooperative.com/](http://www.alliedstatescooperative.com/)). Locbit was awarded two bids from Allied States – HVAC and Energy Savings Solutions for government & non-profit sectors.

The Locbit IoT platform is a device and protocol agnostic that enables any IP addressable smart device to seamlessly connect across any network. By utilizing its Artificial Intelligence based engine, the platform has the ability to analyze data sources and automatically adjust connected devices in real time. This capability enables businesses to realize optimum energy efficiency. The partnership between Locbit and Allied States allows the IoT platform to integrate into government and non-profit sectors in order to streamline energy efficiency.

“ESC Region 19 Allied States Cooperative is excited about our new partnership with Locbit through its award for HVAC and Energy Saving Solutions for the Government and Non-Profit sectors across the United States, and looks forward to saving our members time, money and efficiency solutions”, says Royce Cleveland, Procurement Director of ESC Region 19 Allied States Cooperative.

“Locbit is excited to work with the Allied States Region 19. We are proud to provide our cloud-based, energy efficiency solutions to their members. Creating efficiency and reducing energy costs by installing the Locbit platform within local, state and federal facilities will deliver operating budget savings that can be used to fund additional municipal and educational programs”, says Garry Martin, President & COO of Locbit Inc.

### Highlights

#### Fastest, Simplest and Most Efficient IoT Platform as a Service

- ✓ **Energy Management** — Reduce energy demand; shrink utility costs by as much as 40%.
- ✓ **Business Automation** — Manage, monitor and automate smart devices to improve performance and lower operational costs.
- ✓ **Risk Management** — Proactive response to potential issues including: infrastructure malfunction, property damage and water leakage with real-time data and alerts.



## Fastest, Simplest and Most Efficient IoT Platform as a Service

Locbit is OpenADR 2.0 certified. This certification permits any utility company to provide when and where demand response will be implemented. With this information, in conjunction with other data sources, the Locbit IoT platform will immediately adjust connected devices to react to demand response, resulting in the reduction of peak load and kWh in real time.

### **About Locbit Inc.**

Locbit is an Internet of Things software company that is dedicated to creating energy savings, improving operational efficiency, and the elimination of risk due to system failures. From our founding to our implementation across hotel, manufacturing, retail and other industries, Locbit is rapidly expanding to help companies connect their devices and data to save money, improve efficiency and reach business goals.

### **About ESC Region 19 Allied States Cooperative**

ESC Region 19 Allied States Cooperative is a Texas State Entity operating a national purchasing cooperative in compliance with local, state and federal requirements administered by public servants working for the State of Texas. Membership in Allied States Cooperative is currently in 20 states. Contracts include all aspects for goods and services required by various types of governments that are competitively bid and awarded to assist our members in saving time and money.

### **Press Contact**

Tahnee Richison



**Locbit Inc.**

[tahnee.richison@locbit.com](mailto:tahnee.richison@locbit.com)

619.384.7107