

<u>IoT solutions supporting Kenwood – ICOM – Hytera – Tait Resellers</u> around the Globe

- CLOUD or Local Server Based. Password Protected.
- STARLINK Option. Fixed and Mobile Terminals.
- Multiple DataGate ready to run solutions.
- Wildfire GPS tracking of FireFighters' Portable LMR Radios.
- School Bus tracking and Student Protection.
- Lone Worker Tracking.
- Law Enforcement Covert Operations (Inquire).
- NXDN to VOCALIS PTT- 4G with JPS Bridge (Contact JPS)

<u>FLEETS</u> - <u>Co-oPs</u> - <u>VOCALIS PTToS</u> - <u>BORDER SECURITY</u> - <u>LMR</u> – <u>WILDFIRES</u>

WebGate GUI

WebGate is a Web-Browser built into DataGate and can operate remotely using the Web-Browser in Computers and Smartphones

- Accessible from desktop and mobile terminals.
- GPS tracking using a variety of maps, including custom ESRI ArcGIS layers.
- Multispeak compatible for Power Utilities
- Two-way messaging and alerts.
- Historical reports and geofencing.
- Administrative control of assets and users.



EVERYTHING ON A COMMON SCREEN

MONITOR AND CONTROL FIRETRUCK'S WIRELESS DEVICES



StarGate works with a wide choice of remote-control terminals that are linked over 4G-LTE or StarGate. For WildFire management, StarGate can link a wide range of mobile or fixed remote sensors and controllers including Drones.

GPS and other data can be routed to ESRI ArcGIS Mapping programs.

Installing a Windows portable computer running Datalink's VOCALIS, a STARLINK Terminal and LMR Repeaters in a Firetruck or Mobile Command Truck delivers temporary LMR radio coverage where needed. Analog repeaters can be deployed over IP broadband links by using Omnitronics Gateways.

The broadband speed of Starlink allows fast deployment of hundreds of digital LMR radios and support IP linked Repeaters in any location.

The InHand VG710 Data Processor can control a wide range of on-board systems and sensors. It can also monitor the CANBUS Fire-Truck System.



The InHand VG-710 Data Processor Hub

INSTAL REPEATERS IN COMMAND VEHICLES TO CREATE "ON THE FLY" REMOTE COVERAGE FOR LMR RADIOS



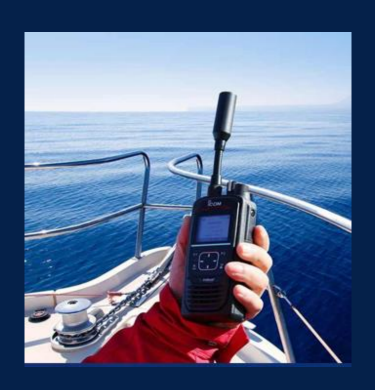
The broadband speed of Starlink allows fast deployment of hundreds of digital LMR radios and support IP linked Repeaters in any location when emergencies occur and require multiple agency responders.

Installing I.P. compatible Repeaters allows LMR radios to be used in remote regions or to expand existing coverage.

Installing a Windows portable computer running Datalink's VOCALIS SaaS App linked over Wi-Fi or USB to a STARLINK Terminal, with a Tablet size Starlink Mini-Antenna on the roof of a Firetruck or Mobile Command Vehicle provides LMR radio coverage of Repeaters and Radios with GPS tracking. Dynamic "on-demand" Extended LMR coverage. Mixed brand Analog repeaters can be deployed over IP broadband links by using Omnitronics Gateways.

ICOM SAT100/M

Process GPS & Text Messaging with WebGate





SAT100GPS

ADDS GPS MAPPING & TWO-WAY TEXTING

Datalink's SAT100GPS delivers voice, texting and GPS tracking utilizing the Iridium® satellite network which covers the whole earth, you are never out of touch with your team.

Users are in contact with anyone in the talk group with a push of a button. One SAT100GPS account is required for each talk-group. GPS locations of all SAT-100s along with text messages will appear on the users WebGate Screens if authorized.

If the DataGate computer is Internet linked, authorized remote WebGates can also access the DataGate and see the same screen content.

CLOUD and fixed server location operation is standard options.

REDALERT SOS EMERGENCY ALERT



RedAlert is a Software App that is compatible with most LMR radios SOS button.

RedAlert can also be installed in Android, iOS Smartphones and Tablets. A stand-alone 3G Meitrack P99 Pendant is also compatible.

RedAlert runs in the background and In an emergency, the operator just touches a button for two seconds to send an SOS alert with GPS location and optional text message to a remote Security Desk. The two second delay prevents false alerts.

FOCUSED MARKETS

CITY DATA NETWORKING

Almost all Municipalities use ESRI-ArcGIS and some also use SCADA to control and monitor hundreds of valves, pumps, relays and sensors throughout the region. DataGate and WebGate provides screen monitoring and control.

ROBOTIC FACTORY PRODUCTION

Datalink's RoboLink automatically processes Robot fault codes and selects and dispatches the qualified service technician by sending the Robots ID and fault code the technician's radio or Smart-Phone.

CLIMATE CHANGE

DataGate/WebGate is the most advanced CLOUD based platform currently available with a Worldwide footprint.

SCHOOLS & UNIVERSITIES

Edulink is CLOUD based and one DataGate account will provide total security for an entire School District. Being CLOUD based, a basic protection system can be in place, monitoring School security and protecting students within weeks. And affordable

All encompassing solutions for School Districts

The US has announced nearly <u>\$1billion in grants</u> to replace diesel-powered school buses with electric and lower-emitting vehicles.

The Environmental Protection Agency will disburse funds to 280 school districts serving 7 million children across the country to curb harmful air pollution and reduce greenhouse gas emissions.

"Today we're once again accelerating the transition to electric and low-emission school buses in America, helping to secure a healthier future where all our children can breathe cleaner air," the EPA administrator, Michael Regan, said in a statement.

Diesel emissions have been linked to higher rates of asthma, cancer and school absenteeism. Communities of color and people living in low-income neighborhoods are more likely to suffer from higher rates of air pollution.

VOCALIS POCG

There are a Half Million School Buses in the US

- WebGate and VOCALIS POCG provides full communications with School Bus Drivers allowing School Police or Senior Admin' Staff to instruct the Driver to lock-down the School Bus when an incident occurs.
- Parents and Guardians can track School Buses en-route. EduLink can track students on and off School Buses. School Bus route adherence and speed constantly monitored by WebGate.

VOCALIS is very different from all other POC services. VOICE + GPS







UNIQUE PRICING STRUCTURE FOR LMR DEALERS



Appointed territories

Datalink Systems International Inc., (DSIinc) has restructured its approach to supporting the LMR Community. DSIinc only sells software licenses which allows for large resell margins. Under new sales management as of June 2024, DSIinc is now supporting its Resellers with pricing options that provides its resellers with outstanding profit margins.

Our revolutionary and primary choice for resellers is our <u>unlimited licenses</u> for \$5,000 per year, limited to assigned territory. You set your own resale pricing. You can even give away licenses to get new clients onboard. An example is a School District with 200 School Buses. You bill the School District as little as \$9 per month per Bus for DataGate service which is \$14,400 for the School year. Your unlimited license cost for the entire year is only \$5,000 and you continue to sell DataGate licenses for other markets. Only Software development and its large profit margins allow us to offer this type of pricing.

FLEETS - POWER UTILITIES - VOCALIS - BORDER SECURITY - LMR - WILDFIRES



Our software is available free for evaluation



The above are a few global government departments that have contracted Datalink Systems.

You are invited to visit Datalink System's **HOME** Page

THANK YOU FOR VIEWING

Datalink Systems.

Free evaluation accounts are available

For more information, please Email Sales@DatalinkSystemsInc.com

Copyright: Datalink Systems 2023