



RED ALERT

Control Menu Software

Red Alert™ is a control menu software specifically designed for quick access use by first responders.

KOMMANDER
RED ALERT

MAIN CHARACTERISTICS



Locks user into a vehicular environment.



Uses vehicle CAN network sensors to trigger actions.



Centrally locates technologies onto one touchscreen.



Provides user quick on-screen access to emergency components.



By deterring distracted driving program, beneficial to any city's vision zero program.



Integrates all the tools an officer needs and simplifies utilization.



Customizable to increase ergonomic use: the administrator can make his own custom menu layout with different button sizes and functions.



RedAlert Client: secured menu interface.



RedAlert Launcher: manages the licenses.

OUR FEATURES



Integrates all the tools an officer needs and simplifies utilization



Vehicle's native equipment integration (battery status, AM/FM auto-mute, steering wheel buttons, etc)



Emergency equipment integration (lights, siren, etc.)*

Customizable to increase ergonomic use

The administrator can make their own custom menu layout with different button sizes with different functions



Can be linked to manage/display multiple 3rd party equipment installed in the vehicle. (Light bar, siren, timers, message board)

Device ID	Name	Location	Status	Actions
new2	sunitaq	2019/05/09 11:45:24	Active	✓ ...
New	sunitaq	2019/05/01 11:17:13	Deactivated	✓ ...
Sunit Vanille	Cyberbench	2019/04/01 15:04:14	Active	✓ ...

Kommander Portal™ Real time, over-the-air updates, status, logs and other fleet management information

PROVIDES CONSOLIDATED ACCESS TO IN-CAR TECHNOLOGIES CENTRALLY FROM A TOUCHSCREEN

Red Alert™ is an overlay control application for the Microsoft Windows desktop of the in-car computer that provides the user with quick on-screen access to emergency components (siren, emergency light, etc) as well as information technology (IT) software applications.

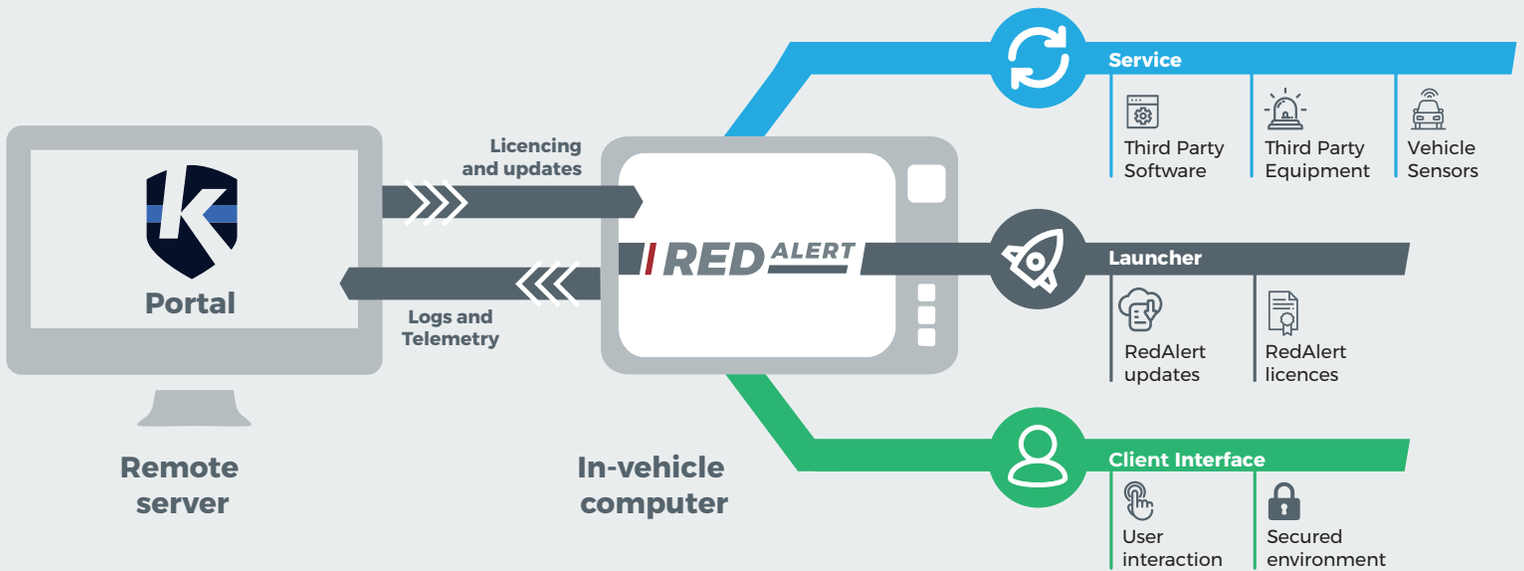
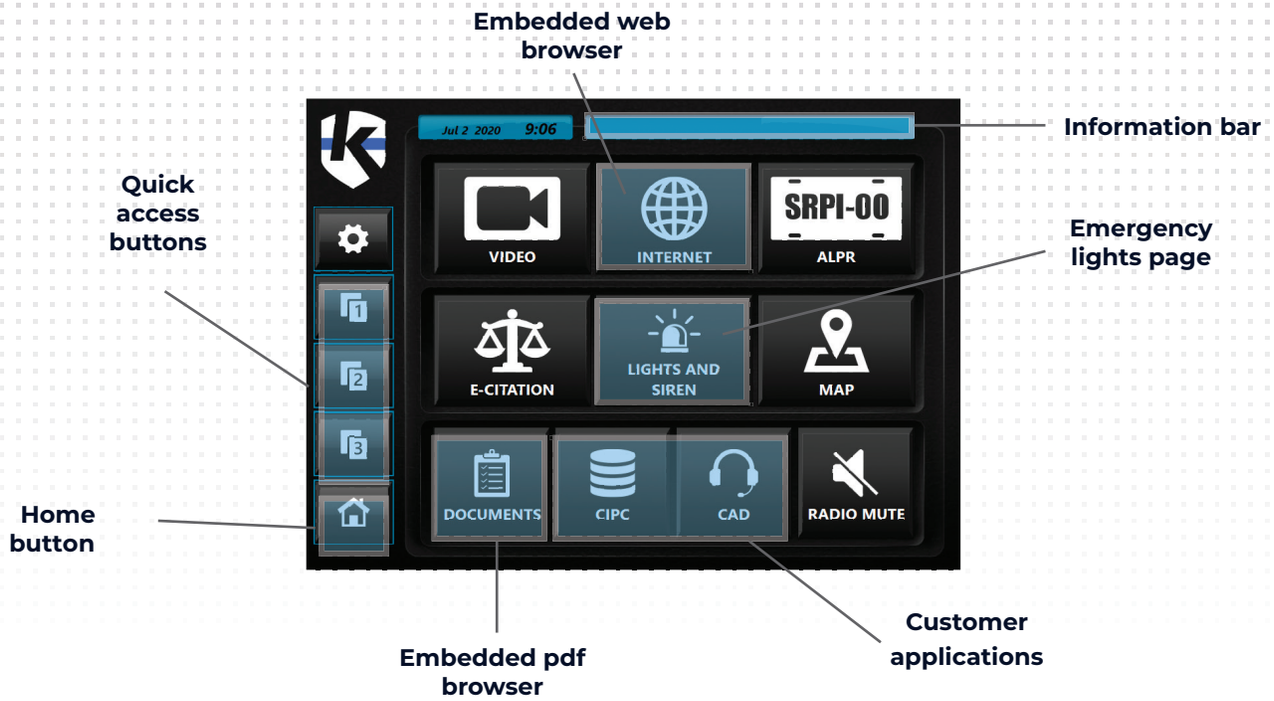
Providing advanced computer security protection for the vehicle, Red Alert™ leverages secure single or two-factored user authentication, locking your in-car computer, and preventing non-authorized personnel from accessing your software applications and resources. When the in-car computer is locked by Red Alert™, no-one can access your computer's critical documents, browse your computer, or use the software programs on your computer. Red Alert™ also can be configured to control what software applications the user has access to, based on the active state of the Virtual Private Network (VPN) connection; current integration with NetMotion VPN software.

Red Alert™ is configured through the use of the Red Alert™ Builder application. Each Agency can custom configure the appearance of their Red Alert™ user interface. Red Alert™ was designed for ergonomic use giving the in-car operator large quick access touchscreen buttons to choose from, with white text on dark colors and large detailed icons. Red Alert™ takes advantage of the full touchscreen display area.

Full navigation through the different agency approved software applications is done either through the touchscreen menu interface or by clicking a steering wheel button. The ergonomic design of Red Alert™ promotes situational awareness and minimizes driver distraction while the vehicle is in operation, benefiting and contributing to any city's Vision Zero program.

CUSTOMIZE THE WAY YOU SEE YOUR LOCKED DESKTOP





ARCHITECTURE

Red Alert™ client:

- Secured menu interface
- Manages user interaction with full configurable and secured interface to control Kommander™ functions and customer's specific applications.

Red Alert™ service:

- Powerful event and communication manager running in the background to perform configured tasks, even if no user is logged in the system.

Red Alert™ launcher :

- Manages Red Alert™ licences.
- Keeps Red Alert™ software client, service and configuration up-to-date and manages the licences through the Kommander Portal™.