10 Reasons to Choose ARMOR Cloud Service

ARMOR[™] Software Suite

is REI's industry-best, all-in-one tool for wireless fleet management.

Improve operational efficiencies, while protecting passengers and drivers with innovative, adjustable modules for fleet and driver analytics, surveillance and reporting.

ARMOR streamlines and automates the entire process, saving you time and money.

Lighten your workload.

Contact us today.



Harness the power of wireless computing with ARMOR Cloud – an optional, server management service offered exclusively to ARMOR Software Suite customers. Hosted in the cloud by REI, the service benefits fleet operations in many ways:

1. Data is saved and backed-up

Your server is backed-up for safekeeping should events like electrical storms or power outages occur.

2. Data is available 24/7/365

Your downloaded data and video are accessible 24/7 from anywhere.

3. Transition to the cloud is easy

The data transfer from your DVRs to ARMOR Cloud is done for you. No work is required by you or your IT resources to initiate service.

4. Easy to learn

The learning curve for cloud computing is short. Access your ARMOR data easily and quickly with ARMOR Cloud.

5. Convenience and security

Scalability and software updates are administered by REI's knowledgeable staff. The involvement of your IT resources is minimized.

6. Save money

REI hosts the ARMOR software application in the cloud, allowing you to minimize and eliminate the need for additional infrastructure and IT resources.

7. Save time

Free up time for you and your IT staff to perform other key, operational tasks. REI handles all ARMOR Cloud services.

8. Greater peace of mind

Rest easy knowing your ARMOR server is continually updated and managed by experienced REI professionals.

9. Less responsibility

REI manages the data capacity, scalability and application upgrades within your ARMOR Cloud environment.

10. Maximized uptime

REI actively monitors server performance and addresses any issues. Maximized uptime means less downtime and a more efficient fleet operation.