



Before offering you a key to greater efficiency, lower costs and more time for important tasks we will ask you this:

"Do you always know where the company keys are?" "Do you *always* know where your vehicles are, who drives them, and where they have been?"

"Are damages to your vehicles always reported, and do you know who was responsible?"

If you daily spend valuable time and resources to locate the company keys, to investigate who has been driving the vehicles and when, or who damaged them, creating great inconvenience to other daily operations - please read on!

With a solution from Keyper Systems Denmark, there is no more wasted time on lost keys, or extra work to clarify who has been driving the vehicles that have been damaged.



With our solution, you now at any given time know:

- √ Who took which keys, when they did it, and why!
- ✓ Where the vehicles are right now, who the driver is, or where the vehicles have been
- ↓ Who made which damages, where and when it happended







Electronic Key Management

The KEYper[®] Electronic Key Management System Monarch is designed in order to:

- Increase productivity and lower costs in your company
- Increase usability the system must be easy to use
- Increase accountability getting the user to take responsibility for borrowed keys, vehicles etc.
- Provide a system among the strongest on the market
- Provide quick overviews using the best reporting tools

Increased Productivity and Lower Costs in the Company

No more looking for or replacing costly keys and locks. Full documentation of who has borrowed which keys and when they were checked out.

Focus on Usability

By a simple check-out of a key, the key is visualized on the panel with a flashing LED. The KEYper® System also allows the return of keys to another space in the cabinet. The system then learns the new location of the key. A system administrator console is accessed via a web browser that is fast and easy to use. It shows which keys are located in the closet, which are out, and who has borrowed them.

Increased Accountability

Complete tracking and reporting of user and activity involving your keys. User Accountability reduces the number of lost keys. Fewer lost keys results in lower costs and improved security.

High Level of Security

Only authorized users can access the KEYper[®] Electronic Key Management System. The customizable Access Groups configured by an Administrator, forms the entire basis for a tight monitoring of borrowed keys. It controls which users may take the keys, and for how long. Any unauthorized activity on the KEYper[®] System triggers an immediate alert via email and / or SMS. As an additional safety meassure, an integrated camera takes a digital photo of all users who log on to the system.

Detailed Reports

The KEYper[®] Electronic Key Management System generates reports to track your keys and user activity. Besides a number of standard reports, you have the opportunity to create your own customized reports.





GPS devices in the vehicles

With GPS devices provided by GPS LOCATION mounted in the vehicles, you can always know where vehicles are, where they have been, and how far they have driven. Additionally you can monitor



where and if they have stopped on the way. You also have the option to define areas ("electronic fence ") on a map where vehicles can or cannot move inside or outside. An alarm activates informing the responsible when a vehicle crosses the boundaries.

Increased efficiency, lower costs and more time for the core functions

Management and other responsible involved in car operations, gain from this solution a good overview. They can monitor all the car activity and improve operations



significantly. With increased efficiency follows savings, reduced administration and the release of time for other meaningful tasks. All these are key factors to achieve increased

revenue and customer satisfaction.

Report Damages immidiately and directly from the Smartphone

With the mobile-friendly damage reporting tool that is a part of the Keyper® Systems Denmark Solution, it becomes easy and simple to report any damage to a vehicle - directly from the site of injury.

Within a few minutes, a full report can be transmitted to the system. At the same time you also have the option to upload any pictures taken of the accident directly to the system.

Simply 1) Open the App. 2) Enter vehicle registration number, date, place of occurrence, description etc. 3) Select the images to be enclosed, and 4) Finish by pressing "Send".





Features & Add-Ons



Digital Camera

For added security, each transaction on the Elite Series Key System is photo- graphed and time/date stamped for iden- tity veri cation.



Prox Card

Do you already have Identification cards within your organization? A Prox or Swipe Card reader can be integrated into the Key System to read your existing identification cards.



Label Printer

Use the KEYper[®] Label Printer to print various labels for your vehicles and equip- ment. Incorporate a barcode onto the la- bel and use the KEYper-SCAN.



Multi System Networking

Link multiple systems throughout your or- ganization. Keys and Users can then be accesed through multiple key systems for add- ed convenience, storage and reporting.



GPS-Location integration

KEYper[®] Systems DK cooperates with GPS Location exchanging useful data for more complete overview & live monitoring of activities . Key usage and locations are stored by KEYper Systems while Driver ID and car activity is stored in the GPS System.



Emergency Key Mapping

In the event of a complete power failure, our emergency key mapping system allows you to download the location of your keys inside the cabinet straight to your smart phone.



Fleet Management

Increase the efficiency and operations of your fleet! Track Odometer status and daily usage of your fleet vehicles. Assign reservations of vehicles for quick and easy pickup.



Avoid Blocked Parking

Use our Parking system to help identify vehicles that may be blocked by multiple other vehicles. Also use the parking system to identify the exact parking location of any given vehicle.

Additional advantages of the **KEYper® Systems Denmark** Total Solution

MONARCH Key Management

- Multiple Log-in options, fingerprint recognition, user PIN number, magnetic card swipe and Proximity card read
- Touchscreen technology
- Web-based administration
- Standard reports for your industry and capabilities to customize your own reports for future use
- Data import capabilities
- Emergency Key Locator Ability to access your keys in the secured cabinet in the event of power failure and lost connection to your intranet
- Heavy steel construction as a sturdy, secure cabinet for your assets
- Patented, state of the art electronic circuit
- Patented, "Sturdi-lock" Key Fobs for larger, heavier keys
- Plug and play design
- Modular system component design for easy expansion
- Built-in diagnostics with remote troubleshooting capabilities

LOCAT

- Different mounting options free standing or wall mounted
 - On-line training
 - FAQ's with video support
 - Training and certified installers

gpslocation.com

Reasonably prized
 accessories

GPS tracking of vehicles

- Fuel savings
- Increased lifespan of tires
- Faster return of vehicles following theft
- Minimized gasoline theft and unauthorized use of vehicles
- Automatic Autolog, Service Management and fuel accounts
- Clear documeted proof at insurance claims
- Better utilization of vehicles
- Overview of vehicles closest to a specific person
- Management reports about operations and efficiency
- Transparent status overview on various fleet tasks
- Reports on vehicles arriving or departing the workplace, or other areas
- Fleet Overview of vehicles and groups
 geography, time, speed and status
- Teams solve problems more efficiently and can see their own performance

Mobile Damage Reporting

- Easy and fast damage reporting while the accident is fresh in mind
- Easy image upload for documentation
- All you need is a smartphone with Internet access, a shortcut on your phone and a password
- The Administrator receives an email with a copy of the damage report
- Reports are collected in an easily accesible system, and can be exported(Excel)

Phone: +45 31 228 800 Info/sales: info@keypersystems.dk www.keypersystems.dk

KEYper Systems