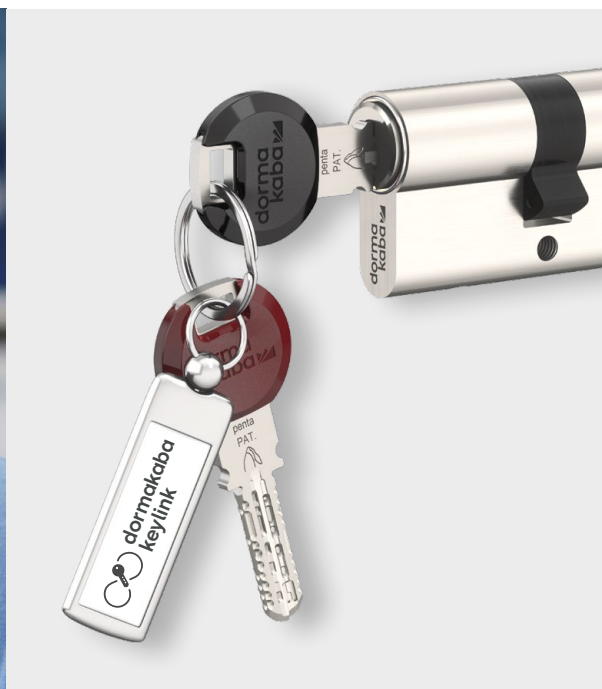


No matter what tomorrow
brings: you can take it in
your stride.
dormakaba keylink



Control security and access with dormakaba keylink now and in the future

Security and access management is a priority for companies in all sectors. As security manager for instance, Mr Kaiser has to deal with access control issues daily while ensuring constant security in his company. The following examples describe possible corporate changes in various sectors and how dormakaba keylink, combined with dormakaba penta can respond to these new requirements:



University hospital extension

If Mr Kaiser was the facility manager of a university hospital he would have to tackle the addition of a further storey. He would have to integrate additional rooms into the existing access organisation and arrange access for new staff.

Implementation with dormakaba keylink:

As you can plan smartly for the future with keylink the cylinder locks already include all possible key combinations. So new keyings can be easily ordered and new colleagues assigned personal access rights. Existing employees who also need to access the new floor are simply issued new keys. Existing rights can be retained.

Bottom line:

Mr Kaiser can integrate the new storey with just a few new cylinder locks and new keys. Without keylink the task would have been much more time-consuming and expensive or may not have been feasible at all.



Staff change in a school

If Mr Kaiser were the rector of a large school, he would have to contend with a high staff turnover and constantly changing access rights for clubs, for instance. So he would always have to be able to assign access rights flexibly while maintaining a high standard of security.

Implementation with dormakaba keylink:

Planning with keylink lets Mr Kaiser assign new rights later on as the situation demands. He only needs to issue new keys.

Bottom line:

Rights assignment for internal and external employees with a wide variety of room use profiles is easy to solve – Mr Kaiser simply needs to issue new keys, without having to change any cylinder locks.



Fast food restaurant moves site

If Mr Kaiser were the manager of a small fast food restaurant chain he would deploy staff in rotation at different branches across the town – which would create new challenges when the main branch is moved. In this case, some staff would have to change branches – but every employee would only be authorised for access to the branch in which they actually worked.

Implementation with dormakaba keylink:

As cylinder locks planned with keylink already include all possible key combinations, Mr Kaiser need only order and issue employees with new keys.

Bottom line:

Thanks to keylink, Mr Kaiser has the advantage of only replacing cylinder locks and not having to buy new ones.



Amalgamation & system planning for a public building

If Mr Kaiser were mayor, he would be responsible for amalgamating several buildings in a large community – in some cases with public access or use by clubs and organisations. And to make matters worse, he would have to announce his budget planning immediately, so would need a solution in a hurry.

Implementation with dormakaba keylink:

Amalgamating the different sites and relevant access management can be planned with sufficient reserves for the future. All possible key combinations are already pre-allocated so that no cylinder locks need be changed, and only new keys ordered.

Bottom line:

Since only new keys need be ordered, the costs are predictable and Mr Kaiser can quickly gain a clear overview of the expense involved. The specific access rights can be flexibly assigned at a later date.



New company headquarters building

If Mr Kaiser were the security officer of a successful company, in the planning of the new company headquarters he would be responsible for ensuring that security and access management grows in pace with the company and can be inexpensively extended in the long term. And of course, as often the case, with a very tight budget.

Implementation with dormakaba keylink:

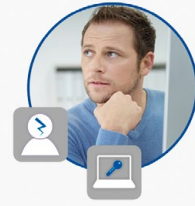
A master key system planned with keylink solves the access and security issues for the current new building as the cylinder locks already include any number of key combinations for the future and therefore only new keys need be ordered.

Bottom line:

Despite budget restrictions Mr Kaiser ensures the security and flexibility of the master key system as there is no risk of unexpected additional costs.



Daily company practice dictates: changes are always on the agenda flexible and easy



The spectrum of new events within a company, and the consequences for security and access management, is very varied the examples above illustrate:



NEW CONSTRUCTION



EMPLOYEE TURNOVER



INTERNAL RELOCATION



CHANGING
RESPONSIBILITIES/
ACCESS RIGHTS



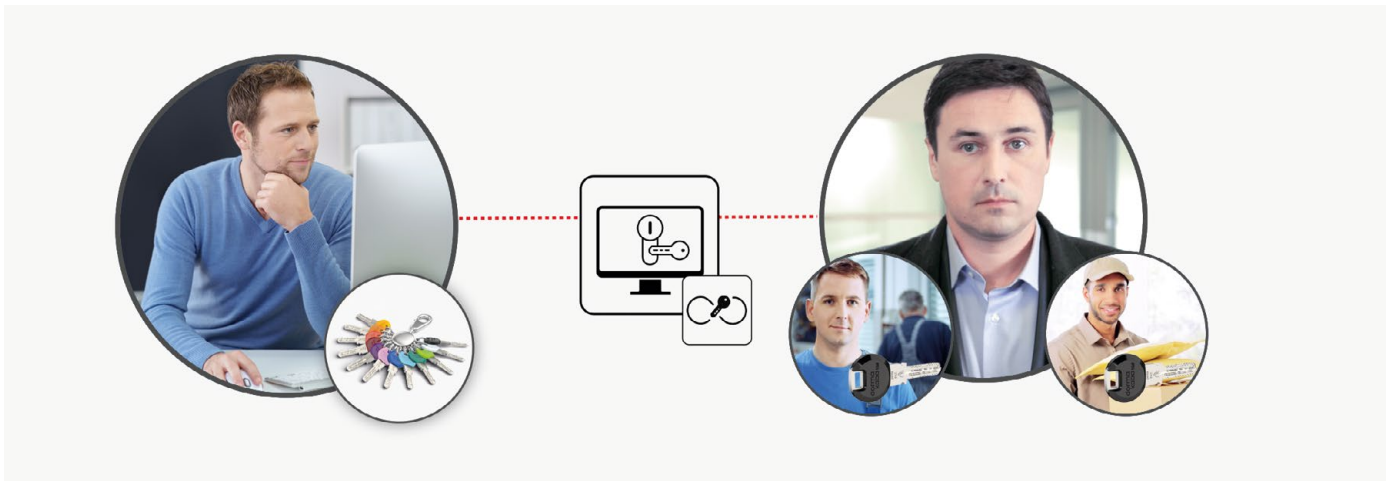
EXPANSION



DEPARTMENT
AMALGAMATION



SITE AMALGAMATION



dormakaba keylink combined with dormakaba penta gives security managers like Mr Kaiser more freedom than ever before in dealing with key issues. Mechanical key systems can be flexibly adapted to changes and expanded while maintaining a consistently high level of security thanks to dormakaba keylink. This focused planning method for mechanical key systems is applied by the authorised partner in a similar manner to elec-

tronic systems, based on corporate organisation and room zones. The pre-determined structure with ample capacities makes keylink virtually unlimited in terms of system expansion, with flexible access and a large number of doors. Minimum administration effort is involved as keys are simply issued to suit the current circumstances.

dormakaba keylink

make key system management
flexible and easy



dormakaba keylink

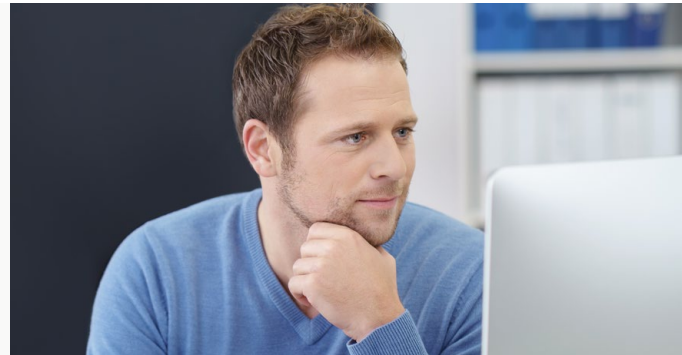
Flexible

Mechanical key systems planned with dormakaba keylink can be adapted and extended as you like. While it used to be nearly impossible or only very expensive to adapt traditionally planned systems, changes in the company are easier to accommodate now with keylink. The key system can be adapted to new circumstances with minimum organisational effort and predictable costs as the cylinder locks in the system do not have to be changed.

Easy

Mechanical key systems can be planned faster and more easily than before with dormakaba keylink, so it is easier for those responsible to form opinions and take decisions on the feasibility of future extensions. This is bonus for planning and investment security. Access management can be easily controlled with keylink by the company's security officer at their PC – and also key organisation, i.e. issuing keys when access rights change or new employees join the company.

Benefits & services of dormakaba keylink:



- Future-focused planning method for the dormakaba penta master key system
- Planning based on corporate organisation and room zones
- Access rights can be adapted as required by issuing new keys
- Master key system can be expanded as you like
- Consistently high standard of security for all expansion stages
- Cross-site planning for various sites
- Improved planning and investment security



Door
Hardware



Electronic
Access & Data



Mechanical
Key Systems



Lodging
Systems



Entrance
Systems



Safe
Locks



Service

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