Storage
Vecos lockers
Storage needs are changing with the introduction of new ways of working, learning, exercising and relaxing. Because of this, fixed cabinet storage is less and less perceived as the best possible solution.

The Vidak + VECOS locker management system allows organisations to better tailor personal storage space to demand now and in the future.

And often this is quite different than expected.
Every organisation has to find their own path to new ways of more flexible working. This means that they need storage space that gives them the flexibility to explore the different options and levels of flexibility. Locker management systems are the only way to enable this by providing a smart interface for locker allocation and monitoring. Double usage and claiming behavior can be avoided and lockers are secure and convenient to where an individual needs to be within a building or campus.

Vidak has integrated the Vecos smart locker technology with its own designed and manufactured lockers that can be built to your specification for your environment.

With the Vidak + VECOS locker management system employees or students can request their own locker, and release it again. The assignment of cabinet space is mostly linked to the (existing) personal card for access to the building or student registration. With a Vidak + VECOS locker management system the transfer of lockers from one user to the next does not require the involvement of the locker manager.

The Vidak + VECOS locker management system is suitable for static (organisation allocated), dynamic (user allocated) and combined locker use.

In practice, not everyone has the same storage needs. With lockers mounted with a Vidak + VECOS locker system, employees can request storage space everywhere and at all times. The system ensures that users cannot have multiple lockers at the same time or use a locker for too long. Practice has taught that the number of lockers can be reduced by up to 50% when opting for hot lockers with the Vidak + VECOS locker system, compared to a fixed system where a locker is assigned to every potential user.

Moreover, because storage space is requested by the users themselves, the locker manager’s involvement is not needed.

We’d like to help your organisation in the process of increasing the flexibility of storage space, since employees and students are increasingly less bound to a fixed working or learning space.

After all, what is a flexible workspace without flexible storage space?
Storage

Vecos lockers

**FEATURES**

Freestanding Locker Sizes built to suit your storage requirements

Size is measured to customer specification

2 Step, 3 and 4 tier options available

Locker banks can be arranged to suit your requirements and in any number

Optional shroud for dressing the top, sides and back of the locker bank

Optional adjustable shelf, mail slot and mini shelf

Each locker has a USB port for charging devices

Only one locker per user is the default - exceptions are possible

Advanced timer functions that can avoid re-assignment

Real time logging events

Management reports about usage

Integration with third party card databases

Remote management or with master key directly at the locker cabinet

Users can request storage space from anywhere and at all times

System ensures that users cannot have multiple lockers at the same time or use a locker for too long

Vecos locker is linked to an existing personal card

100% New Zealand made (excluding electronics)

5 year warranty for cabinets only (extended warranties available)

8-10 week lead time

Touchscreen terminal

Standard 4 tier lockers

Optional mail slot, adjustable shelf and mini shelf

Locker bank with cowling
Storage

Vecos lockers

4 tier locker example

Optional mail slot
Optional adjustable shelf
Optional mini shelf 280W x 80H
Storage

Soft seating and planter

FEATURES

Model overall size: 2900 W x 1060 D x 1100 mm H

Shroud is made of 18mm HPL with Fenix NTM Finish

Optional 170 DIA planter shelf and additional two open shelving

Integration of soft seating

Lumbar support and seat are available in a variety of upholstery fabrics

**Locker features:**

- Locker banks can be arranged to suit your requirements and in any number
- Available in Steel or Laminate finish
- Only one locker per user is the default - exceptions are possible
- Advanced timer functions that can avoid re-assignment
- Real time logging events
- Management reports about usage
- Integration with third party card databases
- Remote management or with master key directly at the locker cabinet
- Users can request storage space from anywhere and at all times via phone/web application (supports iOS and Android)
- System ensures that users cannot have multiple lockers at the same time or use a locker for too long
- Vecos locker is linked to an existing personal card
- 8-10 week lead time
- Optional USB port for charging devices
- Optional Connect Me Box with dual power + HDMI + Blank Tiles in black
- Optional wireless Charger
- Adjustable levelling glides
- 10 year warranty
Vecos lockers with soft seating and planter shelves
Storage

Vecos lockers

Releezeme

With Releezme employees can locate free lockers by themselves at the Vecos touch screen terminal using their access card or even more dynamically with the Releezme app on their smartphone.

The feature to send (automated) push notifications to employees occupying a locker they no longer use is unique. It is the locker itself that indicates when it should be released.

Below we show you why this feature is a real game changer.

It all starts with the right lock

For Releezme each cabinet or locker is equipped with an electronic lock by VECOS. The lock is safely connected to management software. The lock is equipped with anti-theft protection, LED lighting and recharging facilities for USB appliances. The lock comes in different versions.

The smart lock truly delivers: it's simple to use and robust to guarantee longevity. It's no coincidence that there are already over 200,000 VECOS locks in use worldwide (over 16,000 in NZ).

Every type of required use possible

Activity Based Working changes needs regarding storing items which requires a system that caters to these needs.

Releezme offers the possibility to work with fixed, flexible and team lockers. These options can be varied and combined to offer employees either the stability or the flexibility they need for storing their belongings.

To be able to offer storage space at all times algorithms were developed to prevent inappropriate use of storage space. You decide what defines inappropriate use and Releezme does the rest.

Innovation within reach

The office building of today and tomorrow is more than just a place where employees can convene. It's clear that the available office facilities have become part of the list of criteria what makes a business attractive to work for and contribute considerably to employee satisfaction.

Innovative concepts like Smart Buildings provide a more manageable office and offer employees useful applications. The data from Releezme can be used (anonymously) as a data source, by integrating these data with business intelligence applications; the employee routing and the usage of storage space can be optimised even further.

Safe in the cloud

Releezme is available as Software as a Service (SaaS), meaning less IT management. Data safety is the focus point in the architecture of Releezme, all data and communications are encrypted. Releezme is being subjected to ethical hacking frequently, a reassuring thought.

We naturally work in accordance with privacy laws. You own and will continue to own your own data. Data will not be sold to third parties and usage analyses to further improve the system are conducted with anonymized data only.
Storage

Encourages dynamic use of office space

Releezme helps employees to let go of old habits step-by-step and get acquainted with the concept of Activity Based and Flexible Working.

Employees can choose between a fixed locker or a flexible locker. A fixed or appointed locker particularly suits people and organisations that are still very committed to a fixed zone or workspace. Flexible locker use is more suitable for people and organisations that have already grown accustomed to the dynamic use of office space.

Automated push notifications ensure that the flexible lockers are not used as fixed lockers.

Releezme also offers the option for team storage where multiple users can operate the same locker.

Saves space

Market leader VECOS has extensively researched locker usage based on Activity Based Working. In multiple cases 95% of all available lockers were occupied, but only 50% were actually used over a 3 month period!

The reason for this is simple, employees have started using storage space differently and don’t need as much of it anymore. Instead of a lot of personal storage space, employees increasingly need temporary storage space which is not bound to a specific location.

Automated push notifications ensure that lockers are not claimed and that up to 60% of storage space can be saved.

Even in modern office buildings no less than 10% of the available floor space is being used for storage. With Releezme this could be reduced by 50%!

Saves time

Lockers change owners, even appointed lockers do. This is connected, among others, to the usual flow of employees starting and ending employment and employees moving (internally) or changing positions.

Traditionally each change of owner requires involvement of the facilities manager. The inspection and emptying of lockers of which the owner is unknown or has already left, is the most time consuming.

The amount of work regarding locker management increases the moment an organisation becomes more dynamic and becomes more familiar with the concept of Activity Based or Flexible Working.

Releezme is not only easy to use for employees, but also for the facilities manager. Releezme operates from the self-service principle. Employees are themselves made responsible for safe locker use.

The facilities manager remains on top of things by means of reports and real time monitoring.
Vecos lockers.
Dynamic electronic locker management.