



Smart Locker Systems for corporates.

The multitool: Officelocker for desk sharing, pick-up stations for mail & item distribution, rental & service solutions...

Intelligent solutions for office interiors and delivery processes.

From storage to time-independent handover.

Smart locker systems can take on numerous tasks in companies. As a personal locker for employees, for collecting supplies and equipment, as an internal mail station in the office building and much more. Thanks to the versatility of our hardware and software, there are (almost) no limits to the application or design.



Integrated into your interior design

A wide range of surface finishes, or custom-made by carpenters/furniture manufacturers.



Flexible allocation, Modular structure

Allows use as needed, no unnecessary compartments. This allows you to use the space of your building more efficiently.



API to existing systems

Our interfaces (API) allow the smart lockers to be integrated into existing software solutions.

Hot Desk environments bring new challenges.

Schließfachanlagen als Bestandteil zeitgemäßer Arbeitsumgebungen.

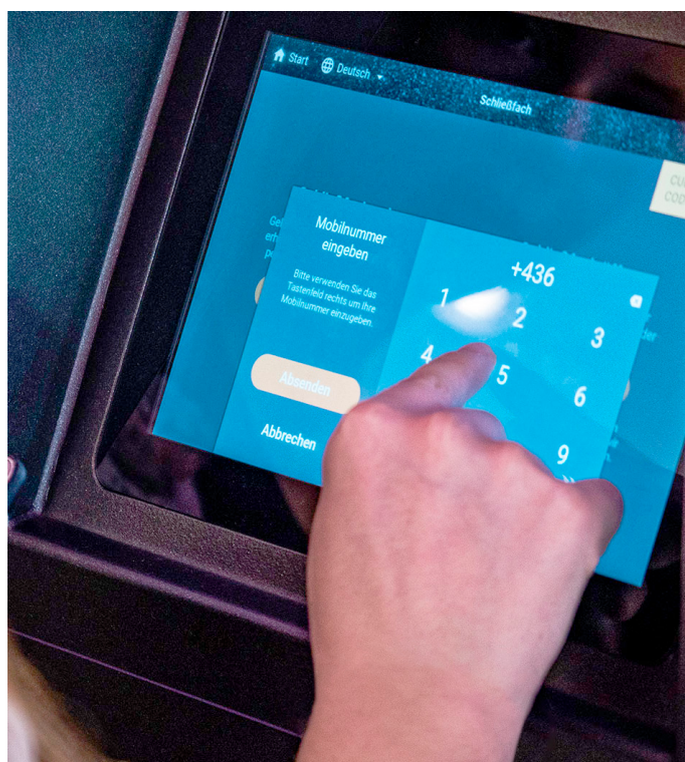
Smart locker systems for companies offer an ideal solution for items that are to remain in the office permanently or only briefly overnight. The lockers can be variably assigned so that your employees always have a suitable locker nearby, saving them time and unnecessary trips. However, the field of application of these systems does not end with the storage space solution. Just one example: with the addition of the LogisticsCube software, your employees' internal and external shipments can be easily stored in a system, regardless of their presence in the office. Removal can take place via access card, pin code or smartphone.

Office locker with RFID and integrated charging options.

New hybrid working models are also changing the requirements for office space. The development is moving away from 1:1 allocation towards more flexible models beyond "departmental thinking". Through concepts such as desk sharing (hotdesk), employees can organise themselves flexibly in project teams etc. and also work together spatially.

But where to put the work materials at the end of the working day? This is where locker systems with RFID readers come into play. With the employee ID card or a key-fob, the lockers can be opened, everything stowed away and locked again. Your employees save themselves unnecessary long journeys to the lockers and changing rooms in the basement or the extra weight in their pockets.

Office lockers can either be planned by the interior designer, custom-made by the furniture maker and then equipped with our hardware components, or ordered as turnkey units. Optionally, it is also possible to charge devices directly in the compartment by means of a USB connection.



Smart locker systems supplement fobs and cards with a touch-terminal and the use of smartphone.

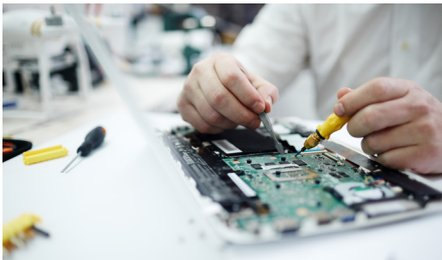
If the conventional RFID locks are supplemented with a Variocube terminal, the doors of the Officelocker can also be opened with a smartphone or a combination of numbers by entering them on the display. This configuration enables maximum user-friendliness for your employees.

Your advantages with office lockers:

- Time savings due to shorter distances.
- Storage space for personal belongings or work materials.
- Use as a logistics hub for goods transfers or shipments.
- Can be customised in design - turn-key or made-to-measure.
- Can be used as a room divider to separate areas.

One locker solution, Various use cases.

We develop innovative processes and locker solutions.



Equipment collection, return and service.

Damaged IT equipment can also be handed over without personal contact. With our smart locker systems, you can create a transfer point in the company that is independent of working hours and location. Replacement equipment is stored in the locker and released to the respective employees as needed.



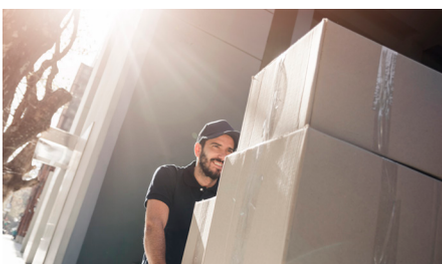
Provide tools and work equipment flexibly in terms of time.

Make tool rental more transparent and flexible: You benefit from a precise history of who borrowed which tool and when. This way you know whether there are enough available and where an expensive special tool is currently located.



Simplify spare parts issue and warehouse pick-ups.

Decouple processes: Your warehouse staff collect all the necessary parts and tools in a locker and send a collection code to the assembly team after successful storage. The team can then flexibly collect the stored items and prepare for work.



Internal mail distribution and dispatch.

Our solution: Smart locker systems and software interfaces into your systems. Your team at reception or in the mailroom accepts mail and parcels, registers them and stores them in a locker. Then the department or a employee receives a message with a pick-up code. In this way, unnecessary journeys can be saved and staff can be better deployed. Dispatch can also be handled via the system.



Click & Collect 24/7 Abholung für den Kunden.

With a Click & Collect pick-up station, orders can be taken flexibly in terms of time. The positive side of this? Shoppers still come to your location despite ordering in the online shop. This improves customer loyalty much more than an "anonymous" postal delivery or hassle with opening hours. You also benefit from this: orders no longer have to be packed, labelled and taken to the post office.

Variocube smart Locker in daily use.

Our User Stories.

REXEL Austria extends pick-up times with Variocube Click & Collect solution.

REXEL Austria, a full-range supplier for electrical retailers and specialist for building automation, sensor technology and automation, relies on an innovative Click & Collect solution from Variocube for its pick-up station. Seamlessly integrated into the company's own ERP & TMS, the Smart Locker system enables 24/7 collection of previously ordered goods. Long goods locker modules were developed especially for this project and secured pallet storage spaces were integrated in order to be able to transfer the majority of the assortment of 220,000 articles smartly.

"REXEL Austria has repeatedly defined standards in the electrical industry over the past 25 years, the Locker is now the next fundamental building block to enable 24/7 collection, especially in the greater Vienna area, in an appealing, simple and modern way."

Ing. Roman Mayerhofer / Sales Manager Industry & Facility Management for Vienna, Lower Austria and Burgenland



More about the solution
at REXEL Austria



Institute of Science and Technology Austria macht Sendungs- und Materialübergabeprozesse zukunftsfit.

The Institute of Science and Technology Austria (ISTA) in Klosterneuburg / Lower Austria has been conducting cutting-edge research in the disciplines of physics, mathematics, computer science and life sciences since 2006. With the right to award doctorates, another focus is on training the next generation of researchers.

Researchers can collect expensive scientific equipment directly from a Variocube Smart Locker facility via a rental system, regardless of the attendance times of the responsible department. The equipment is returned in the same way and is checked for defects before being booked back. Consumables can also be ordered via the internal SAP Materials Management and distributed via the Variocube locker system. This saves a lot of time for all staff involved and simplifies daily work.

"The new solution has been very well received by the staff. They appreciate the flexibility due to the 24/7 accessibility of the facilities and the fact that they can pick up their items at any time."

Projectteam / ISTA



More about the
solution at ISTA



Reliable software solutions.

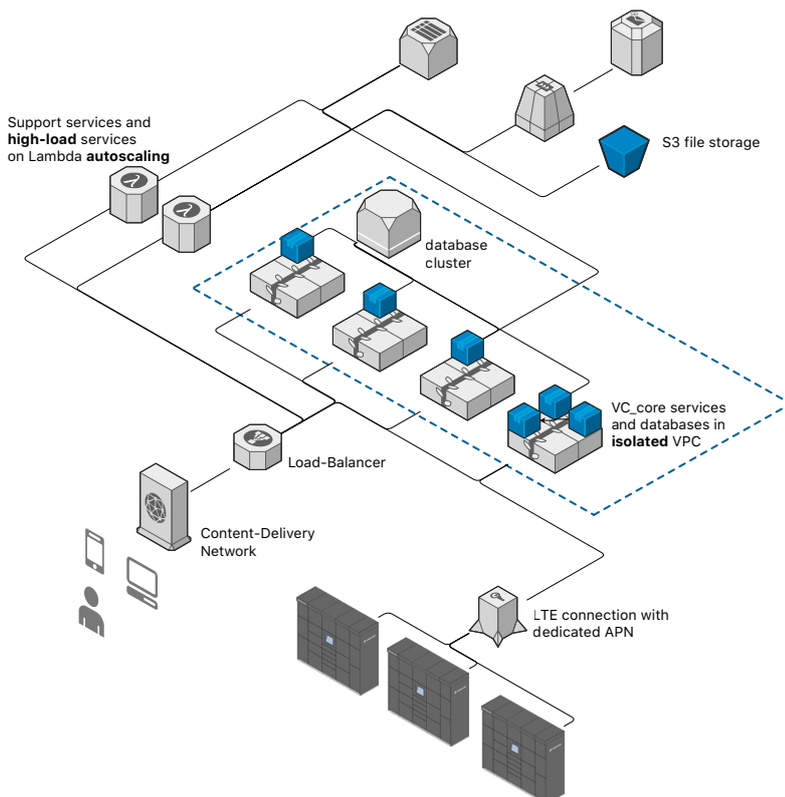
With 20 years of experience and SaaS solutions in the cloud.

Reliability, security and DSGVO compliance are the be-all and end-all for contemporary software solutions. Because no company or private person wants to be annoyed with failures, security gaps and complaints. That's why we rely on a contemporary cloud service for our VC Core software.

Cloud Solution.

With our cloud solution, you reduce costs compared to on-premises solutions. The security of your data and the up-to-dateness of the software is guaranteed by the professional support of the ISO 27001 certified data centre.

Cloud solutions are much less likely to be affected by disruptions or, if the worst comes to the worst, these are quickly rectified. You do not have to place an additional burden on your IT and save on staff and working time. You get a secure, AES256-encrypted, reliable and cost-effective solution.



Cloud-based, microservice architecture is:

- **Scalable** – it can be scaled horizontally.
- **Reliable** – Essential services are distributed across several locations or are closely monitored.
- **Up-to-date** – through our continuous delivery process based on Kanban, all our customers are always up to date.
- **Secure** – AES256 encryption enables secure data transmission and prevents compartments from being opened by third parties.

Available applications.

Software that increases your efficiency.

Based on our many years of experience in the implementation of smart locker systems and software applications, we offer applications such as **P.O.Box**, **SafeCube**, **ServiceCube**, **RentalCube** and **Click & Collect** as standard in our portfolio. You benefit from fast implementation, low set-up effort and a wide range of functions. In addition, we also offer our customers individual solutions such as **LogisticsCube** for special wishes and requirements for hardware and software. Of course, several applications can also run on one system. This means that different services can be easily covered and supplemented. Due to the available interfaces, our applications can be perfectly integrated into your existing systems and processes.



POBox

Mail and parcel logistics,
Transfer of goods



SafeCube

Lockers for rent, Daylocker,
Luggage storage



Click & Collect

Pick-up station, multi-
channel solution, goods
issue



ServiceCube

Acceptance and exchange
of defective equipment



RentalCube

Rental solutions,
Hardware stocking and
issuance



LogisticsCube

Internal mail distribution,
Inbound and outbound
processes



TexCube

Drop-off and pick-up
station for dry cleaning.



API to your systems.

Thanks to our open interfaces (API), the smart lockers can be integrated into existing software solutions, e.g. ERP, CRM and shop systems, employee databases and much more.



Smart Solutions – to suit your requirements.

Together with our customers, we analyse the existing requirements and develop solutions in partnership, which accelerate processes, simplify handovers and permanently reduce costs..

Perfekte Integration in die Arbeitsplatzgestaltung.

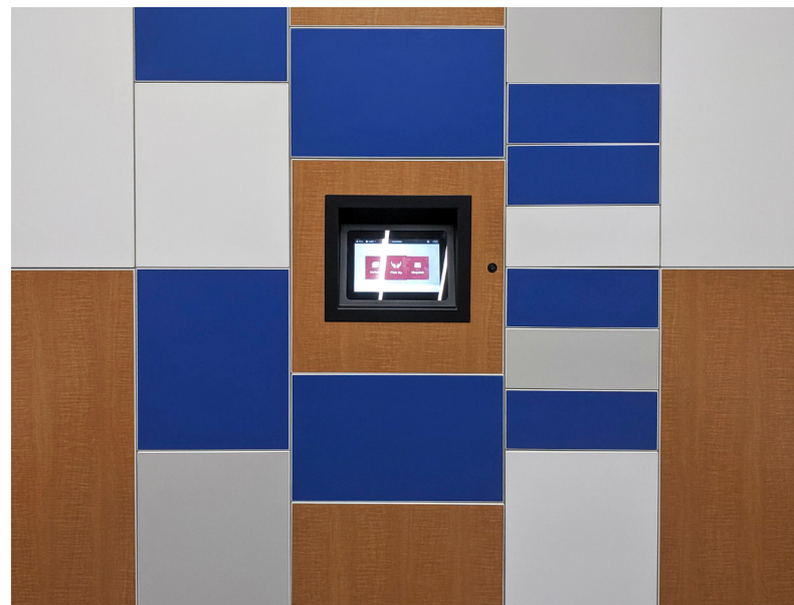
With Variocube Integrator Kit or RFID locks.

The integration of Variocube hardware in locker systems from office furniture suppliers or in custom-made products from carpenters allows the systems to be designed to match your furnishings. In this way, the lockers integrate perfectly into your design concept - for an elegant appearance without style breaks. The software is supplied by Variocube and is turn-key ready, or meets the requirements defined with you and the processes adapted accordingly.



Der Variocube Integrator-Kit.

Enables partner companies to use innovative hardware and software in their own furniture and locker systems. The VC Integrator Kit consists of the VC terminal with industrial PC and touch screen and the locks suitable for the requirement with or without integrated RFID reader.



The VC Integrator kit is successfully used at Bradford Systems in Elmhurst, IL/USA.



RFID Locks

With the use of Variocube RFID locks, your employees can open and lock compartments at any time with their employee ID. Fast, simple, uncomplicated. In addition, the RFID locks can be connected by cable to a VC terminal to make them controllable for the various software applications.



Turn-Key
System solutions
for web-enabled
lockers.



The latest web technology and innovative locking systems paired with modular locker systems.

- Modular and adaptable.
- Cloud-based, using state-of-the-art technologies.
- Easy to integrate into your IT.
- High security due to well thought-out system architecture.
- Can be individually planned as furniture by architects or designers.
- Versatile use thanks to different compartment sizes and multi-app capability.
- Independent due to use of LTE connection, only 230 volt socket is required.

