

Your Locker

22

open

Access Badge



14

open

Share

Release

WORKPLACE
APP



Book a locker



Book a desk



Order lunch

VECOS

We help people and workplaces to flex

Access Badge



VECOS

About Vecos

Vecos is the world's market leader, trendsetter and innovator of smart locker systems for smart workplaces. Vecos helps people and workplaces to flex, by offering state of the art, flexible and intuitive SaaS technology. Founded in 1996, the Vecos system is active in 700,000+ lockers, in 40+ countries, and has over 1.4 million users.



Worlds market leader and innovator of smart locker solutions

1,700
projects completed

700,000
online lockers

1.4 Mio
daily users & growing

40+
countries

Proud long-term partner to workplace thought leaders

Microsoft | Deloitte | EY | Nike | Nestlé | Citibank | Accenture

Cutting-edge cloud-based technology – secure and flexible

SaaS
solution

>50
third party
integrations

Secure
by design
technology

ISO27001
certified

Team of experienced dynamic workplace experts

Tailored
solutions

Infinite
configuration
options

Support
Customer Success
Method®

Flexible
Future-proofed
set-up

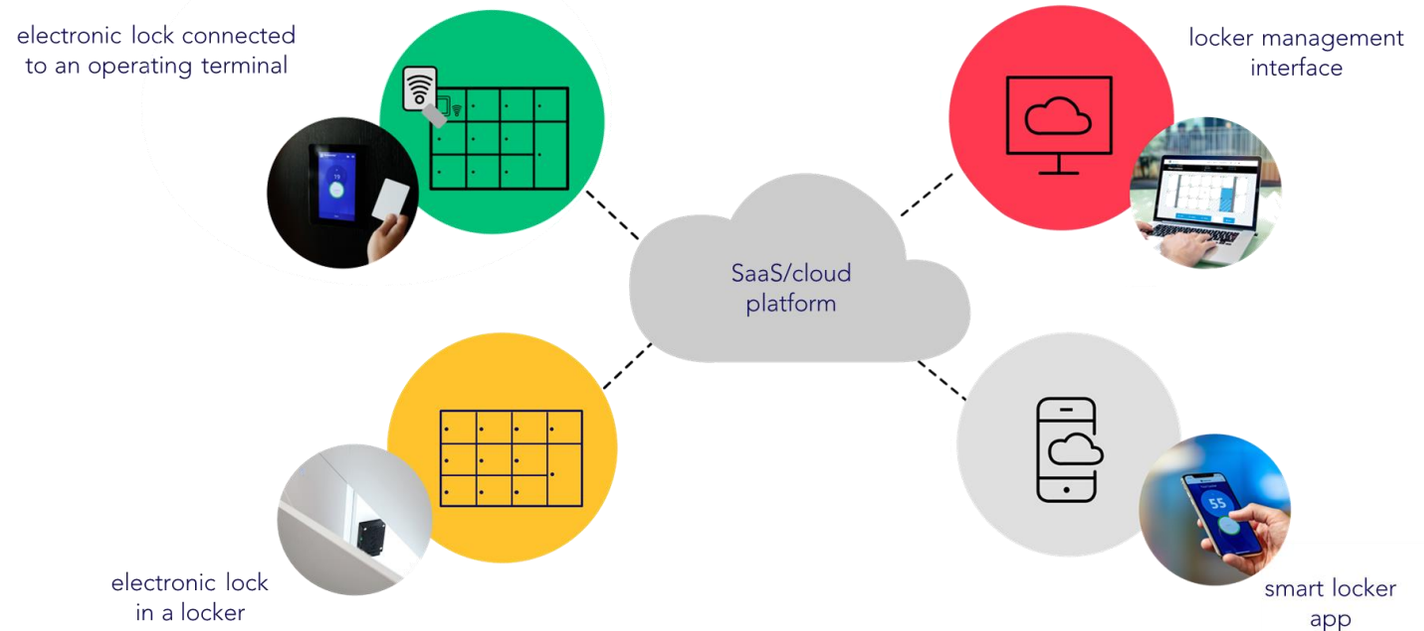
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What are Smart Lockers

Any physical locker cabinet can become a managed smart locker through the integration of the Vecos Smart locker system hardware and software. With this smart locker system, lockers work on a self-service basis which enables employees to work from anywhere in and across buildings.

The Vecos Smart locker system is a combination of hardware and software, with a SaaS platform at the heart, where the locker management takes place. Global organizations use the Vecos smart locker system to manage, control and optimize their locker facilities with the goal to improve their employee experience whilst decreasing their total cost of ownership.

Components of the Vecos Smart Locker system



The hardware, an electronic lock, is connected to an operating terminal, which is then connected through the internet to a Software-as-a-Service (SaaS) platform. This software platform is the most critical component of a successful smart locker system, as this is where organizations define the criteria under which lockers can be used, automates employee records, and integrates with all other IoT and IT systems. The Vecos SaaS platform can be connected to a workplace app or any form of employee access badge, where the user can remotely book, open, release or share a locker.

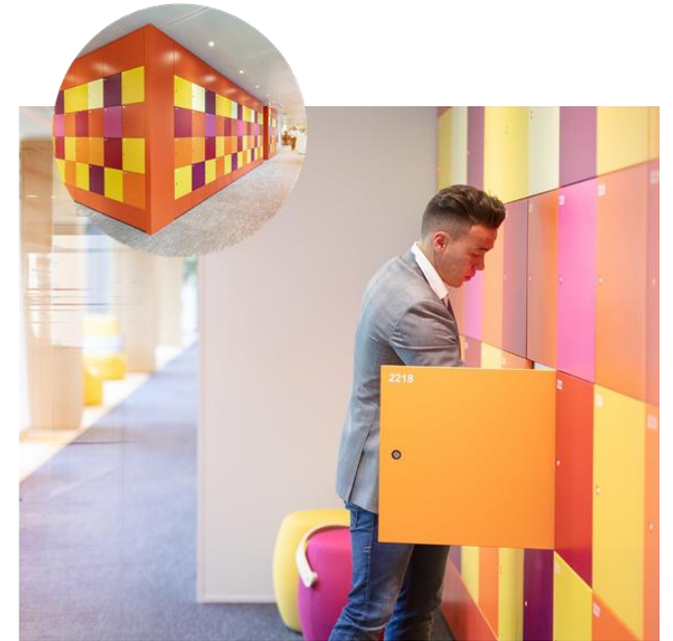
Any cabinet material, shape or form can become a smart solution



Any design



Any material



Any colour



Including **retrofit** to change existing lockers into a networked, smart solution



How do Smart Lockers work?

Vecos enables a dynamic working environment that empowers employees. The Vecos Smart Locker system uses an intuitive and easy to understand user interface for the locker users.

Locker users can fully self-service reserve, open, release and share a Vecos Smart Locker.

Access by any type of employee badge



Access by the Vecos App or any workplace App

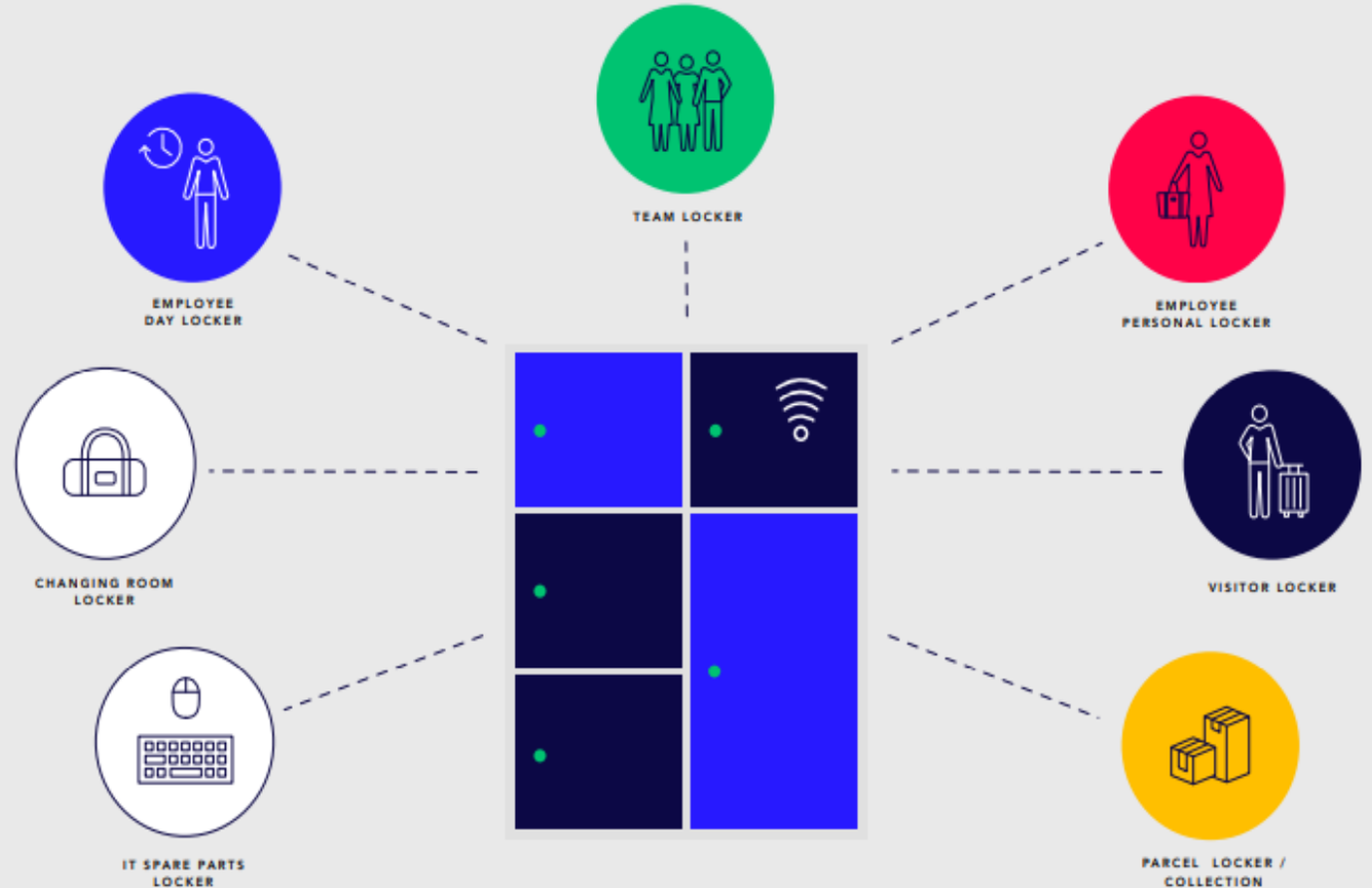


- Locker users can access the lockers via the terminal touchpad screen at a locker bank
- At each terminal a badge reader or other type of reader will be integrated
- By using industry standard protocols, Vecos has successfully integrated: RFID, NFC, BLE, QR code and biometric identifications (fingerprint and face recognition)
- Locker users can also use the mobile app which communicates directly to the Smart locker solution using internet access
- The mobile application can be the Vecos App or any third-party App using API integrations
- When authorized users can look up colleagues and invite them to share a locker (creating self-service team lockers)
- Optionally, locker users can use their security access badge (RFID/NFC) at the locker itself (V3+ lock)

One smart locker system, multiple uses

Storage does not only apply to personal lockers, in agile and dynamic environments there are multiple use cases for storage.

For example, **team storage** units might be available in huddle spaces and collaboration areas for teams to collectively store their belongings and project materials. Smart **visitor storage**, changing room storage and parcel storage are also becoming increasingly more popular in the workplace. **Parcel storage** is particularly interesting in dynamic environments as smart self-serving systems can identify where an individual is working and leave the package in a nearby locker for them to collect.



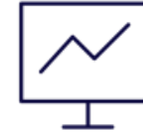
Manage today and optimize for tomorrow



Releezme management software



Remote allocation, open, release, block and unblock lockers



Data and insights on locker occupancy and frequency of use



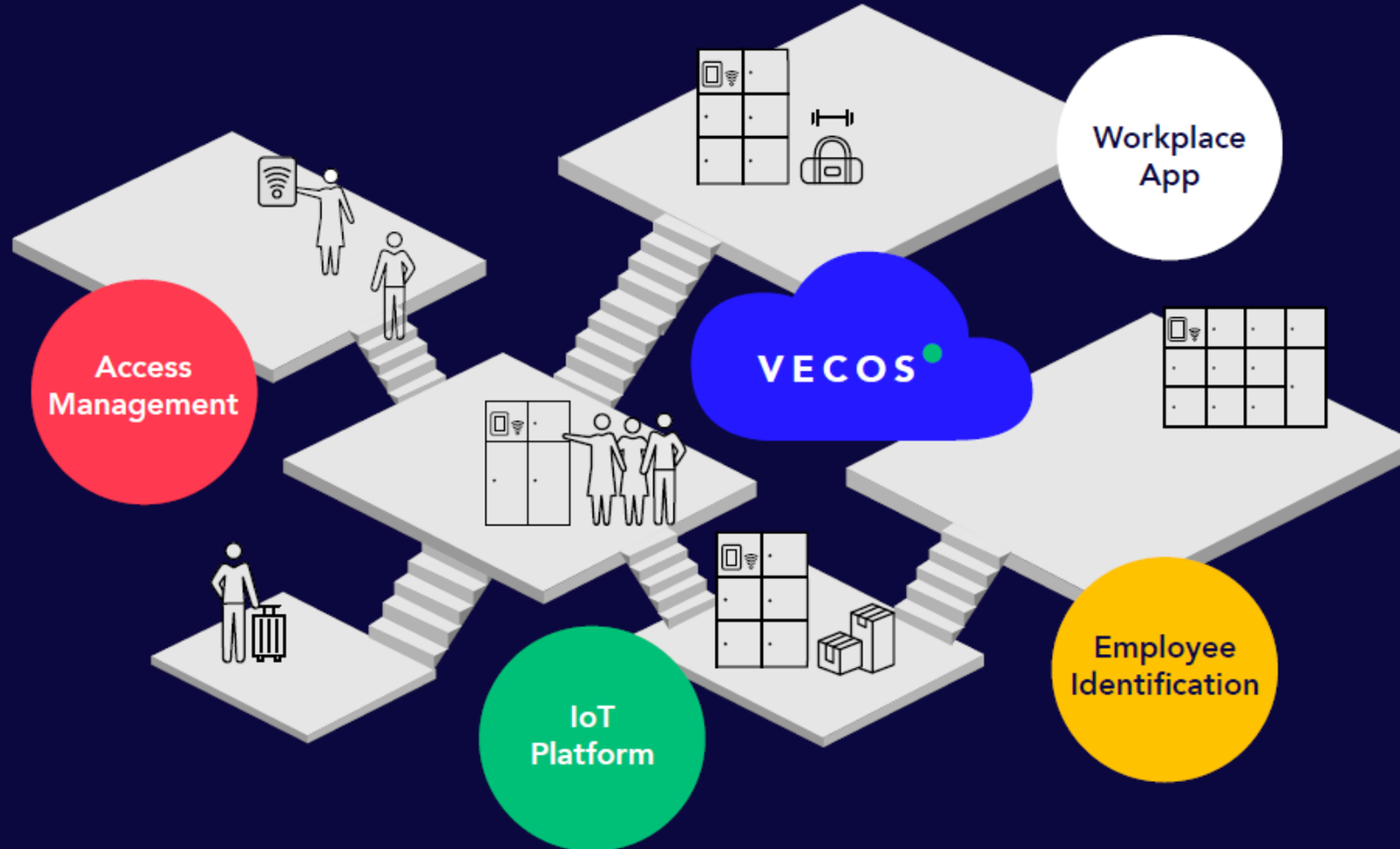
Seamlessly connected through (API) integrations with employee data and more

Make life simpler and automated with the Releezme locker management platform.

- No more hassle with keys, batteries or PINs
- Remote management capabilities
- Real-time view and data of locker usage and assignments with available reports and insights. No spreadsheets to manage assignments.
- 50+ integrations live with Workplace Management Systems, Identity and Access Management and Reporting systems.

Seamless integration with any IT ecosystem

Powerful partnerships help us realize world-class seamless solutions for our clients. We're proud to work with many of the best-known technology brands around the world – as well as some of the most exciting disruptors in the world of office flexibility.

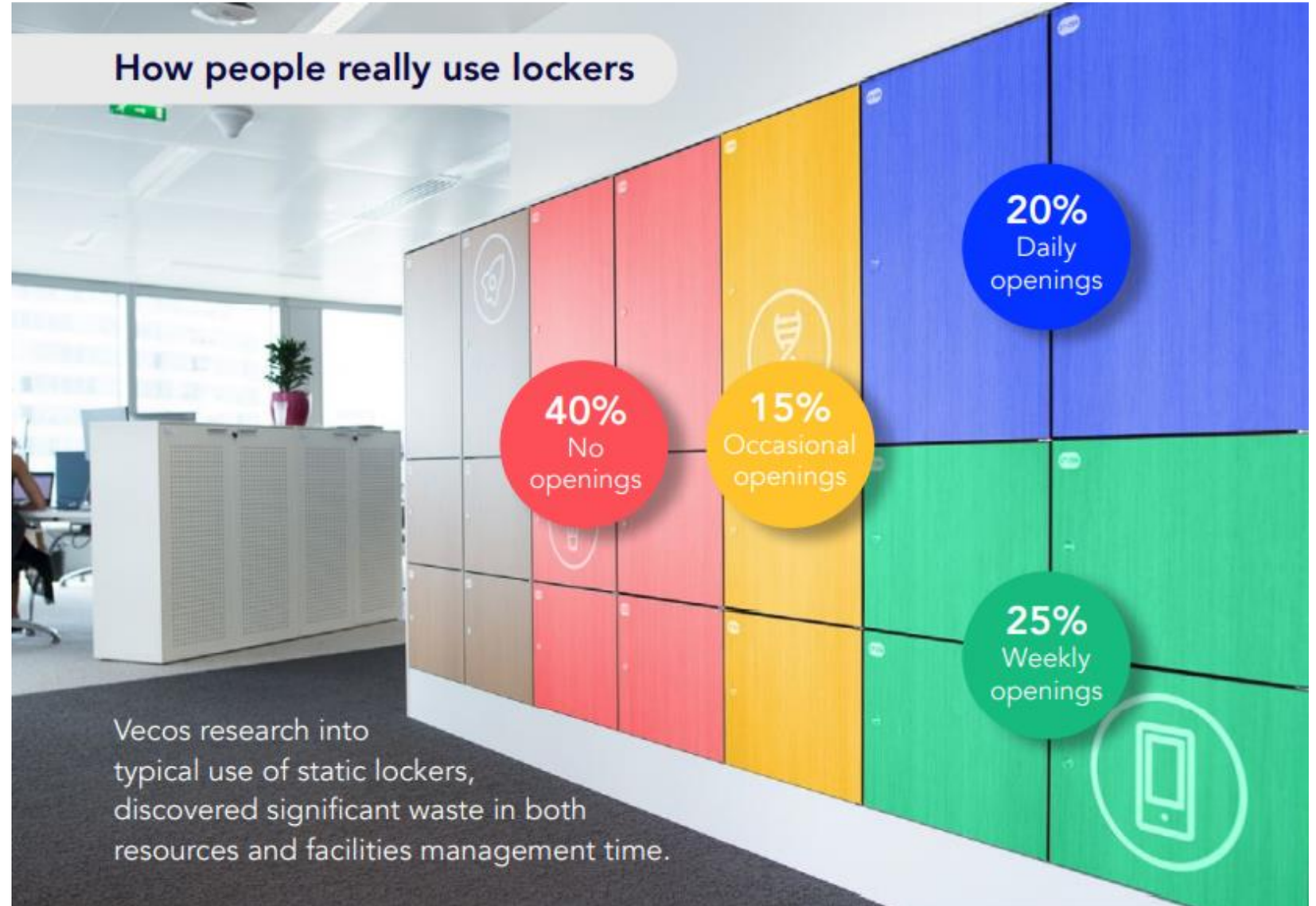


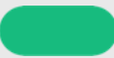
Don't pay for air

Data shows that on average 40% of lockers go unused when not managed.

Policies such as one locker per person or time limitations on locker usage can be integrated into the Vecos smart locker system.

Secondly, data collected by smart locker systems informs FMs of which lockers are used and when, suggesting areas to cut unused storage and save space, and optimize the use of the building.





Your quick-start overview for smart locker decision making

This checklist is a starting point on what you can expect from the Vecos smart locker system. For a fully complete list and more details, contact a workplace consultant at Vecos.



User experience

1. Self-service and self-registration possible for employees
2. Easy to book, open, release and share a locker completely independent of facilities management
3. Locker access through both mobile/workplace app and standard company access technology (eg. RFID, NFC, BLE, QR code, biometric)



Management experience

1. Web-based management portal, easy to use on all devices (desktop, laptop, mobile)
2. Enable static/personal lockers, dynamic lockers, day lockers, team lockers, visitor lockers, changing room lockers and parcel lockers in the standard configurations
3. Have automatic push notifications (via mail and/or mobile phone) to communicate ways of working and nudge employee behavior
4. Data, reporting and insights dashboards
5. Helpdesk available 24/7



Technology

1. Demonstrated always on (>99.5% uptime) software
2. Multi-tenant SaaS software: most secure, instantly scalable, easily integrated into full office ecosystem through APIs
3. System compatibility with employee database and automatic synchronization
4. Data security: encrypted data storage and data traffic, two-factor administrator authentication, recent penetration test results, ISO27001 certification
5. Lock specifications: LED light inside the locker, USB charger, push-to-open, multi-color status indicator outside of the locker
6. Must have been proven in practice. Consider at least 5 references



Let's talk flex

Book a call with a smart locker
expert on www.vecos.com

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