



continuum™ simplicity in storage solutions offer a customisable, simple and effective way of managing personal locker access with 'hot-desking' working methods.

'Simplicity' Keyless locking technology enables a locker to be assigned to an individual when they come into the office, and unassigned again when they leave, with a simple red and green LED light system informing users when a locker is already occupied. This 'hot-lockering' approach to storage significantly reduces the need for areas dedicated to personal storage within the building.

'Simplicity' can be integrated into banks of lockers or into under-desk mounted 'Hot-Pods' which combine the allocation of storage and desk space in a 'hot-desking' environment. The system can also provide full management reports to monitor user occupation, allowing for efficient future planning.

# simplicity in storage

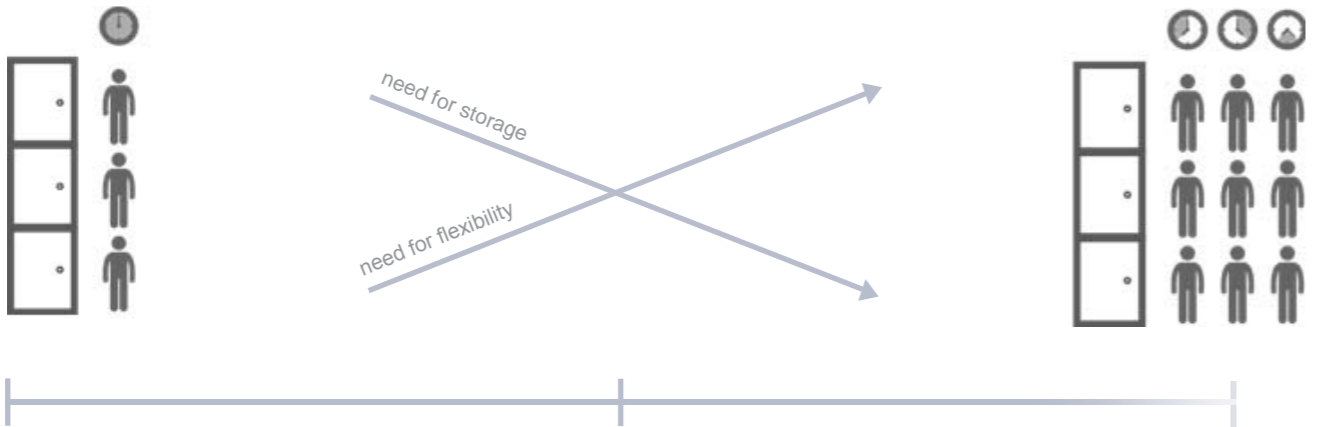


**permanent assignment**  
used for staff requiring fixed locker and location with zero key management

**dynamic/flexible**  
used for mobile/dynamic staff, only taking a locker when required

**mailbox**  
used for staff to share a locker

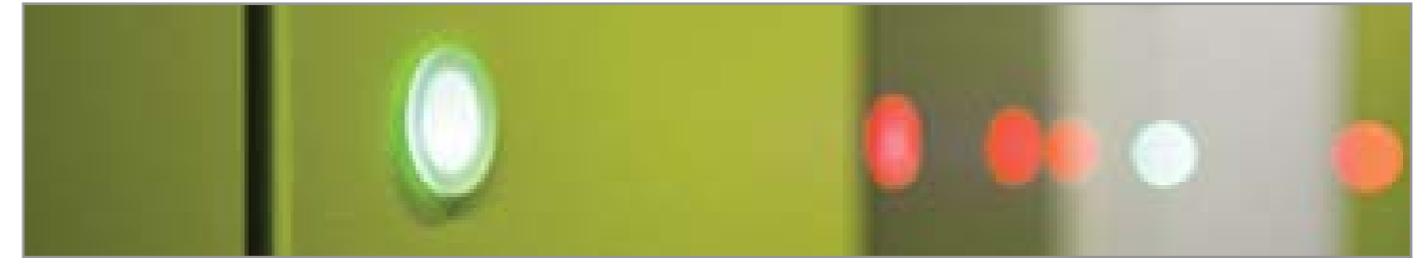
**combination**  
a mix of permanent and dynamic and a way in guiding users to a more dynamic option



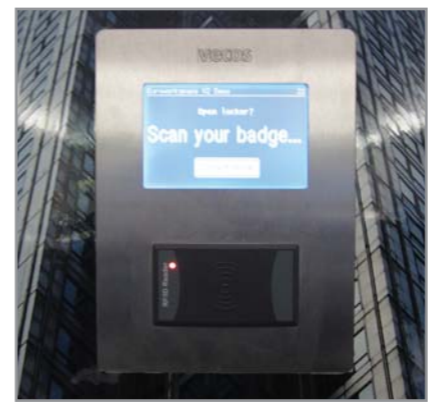
traditional fixed

flexible within zones

fully flexible



green and red lights indicate levels of occupancy and vacancy

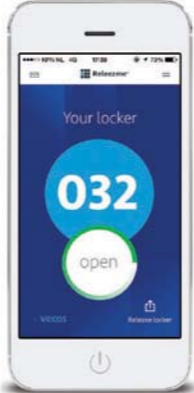


central management terminal indicates allocated or vacant lockers

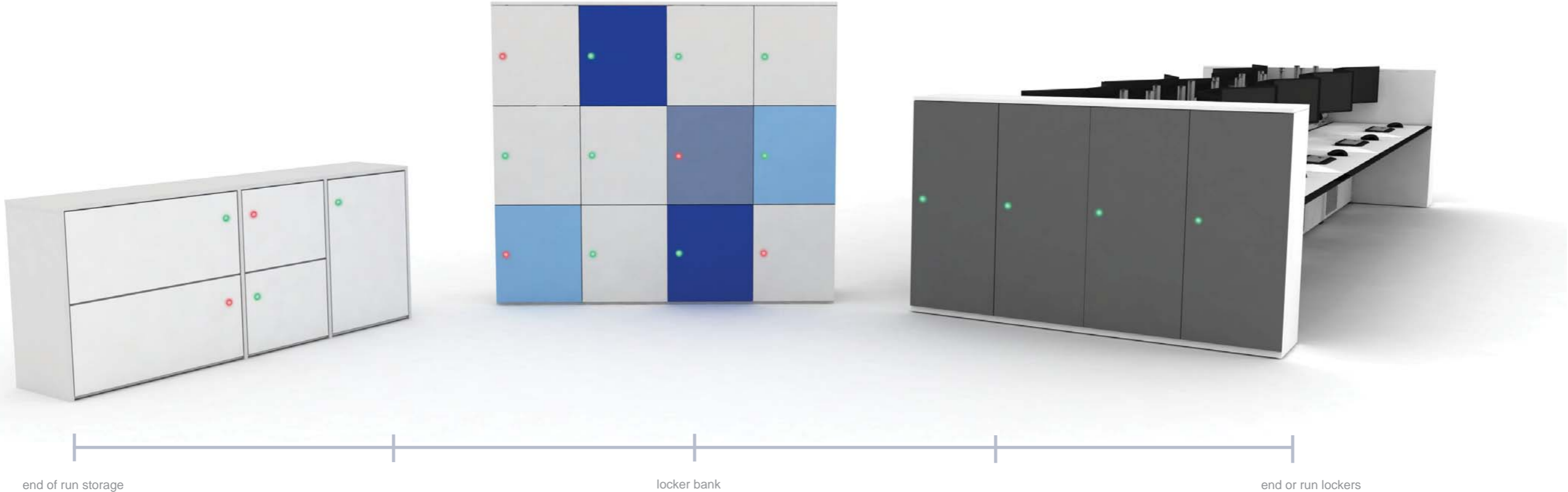


reports can be generated showing levels of user occupancy

# flexible working



With Releezme your storage system is connected to the Internet enabling users to easily find and access available lockers on their smartphone increasing flexibility for the user and facilities management.



end of run storage

locker bank

end or run lockers

varied applications

continuum™

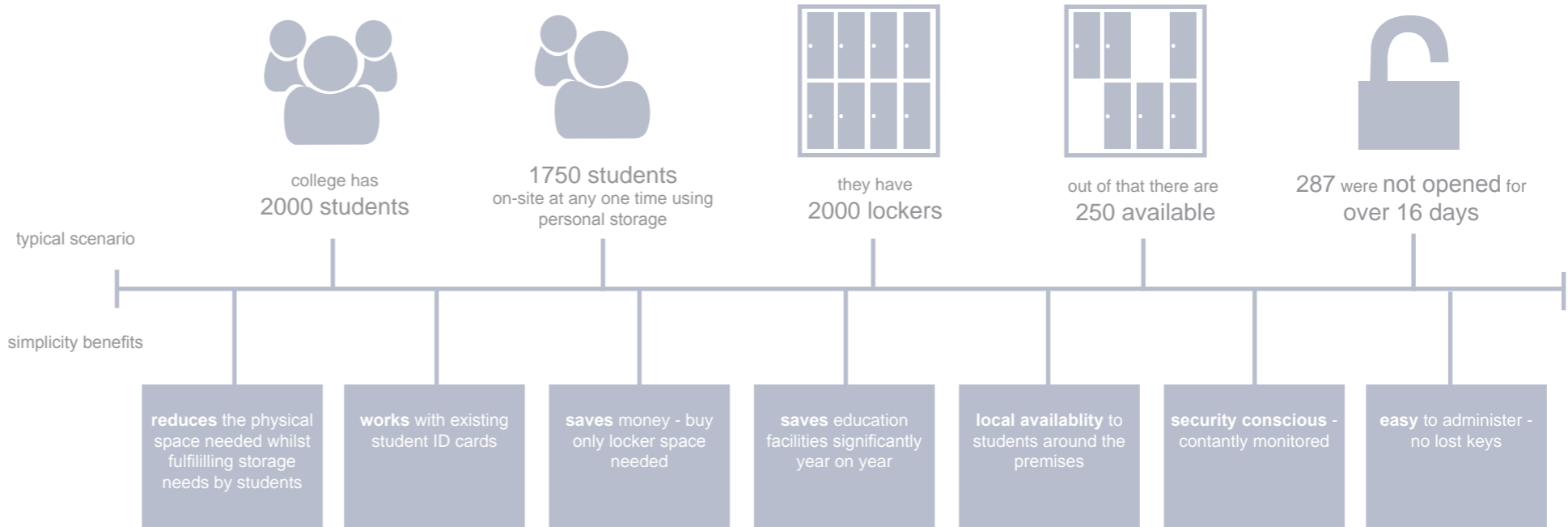


desk vacant



desk occupied

integrated 'hot-desking'



simplicity in education



customisable



# c o n t i n u u m

Technology desking™

**Americas**

39 Broadway  
Suite 1640  
New York  
NY 10006

T: +1 212 257 6998

E: [usinfo@technologydesking.com](mailto:usinfo@technologydesking.com)

Technology desking™

**EMEA**

Suite 2.01, Harbour Island  
30 Harbour Exchange Square  
London  
E14 9GE

T: +44 (0)20 7837 3355

E: [ukinfo@technologydesking.com](mailto:ukinfo@technologydesking.com)

Technology desking™

**APAC**

15th Floor Hong Kong & Macau Building  
156-157 Connaught Road  
Central District  
Hong Kong

T: +852 2868 3878

E: [hkinfo@technologydesking.com](mailto:hkinfo@technologydesking.com)

[www.technologydesking.com](http://www.technologydesking.com)