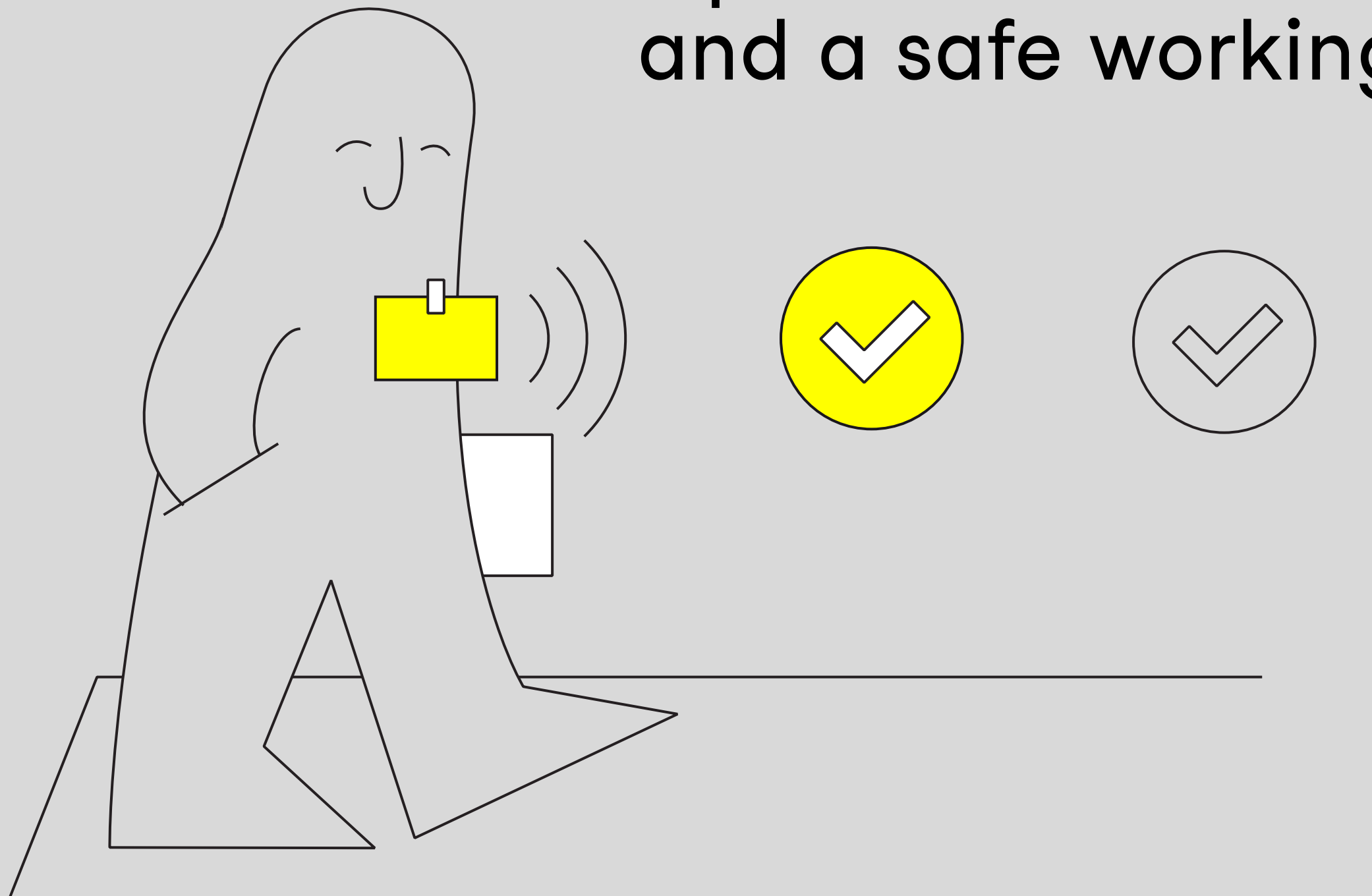


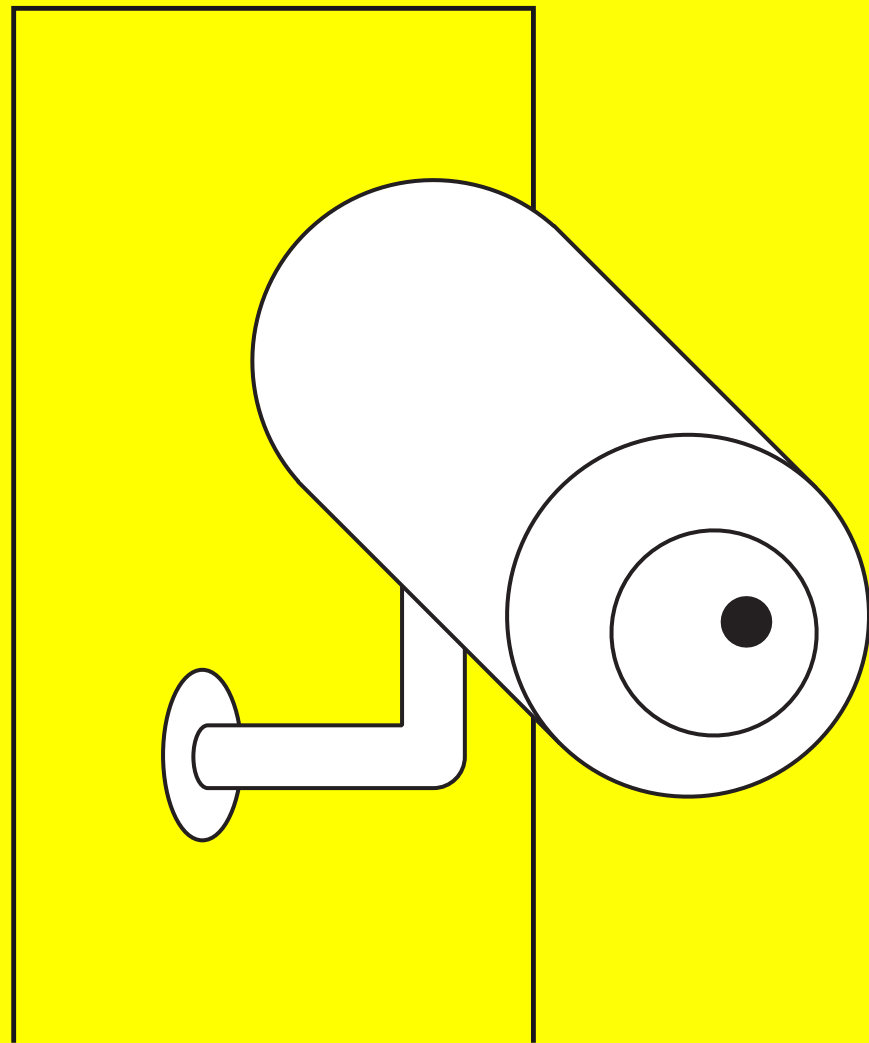
# Camac solutions for restriction of Covid - 19.

Tips for a contactless experience and a safe working environment!

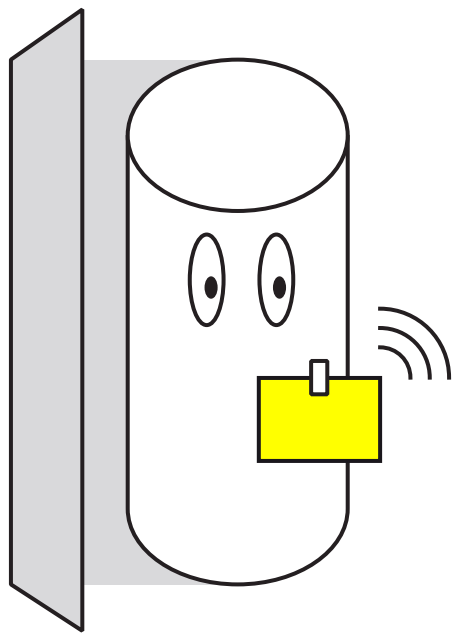


# Contactless Experience

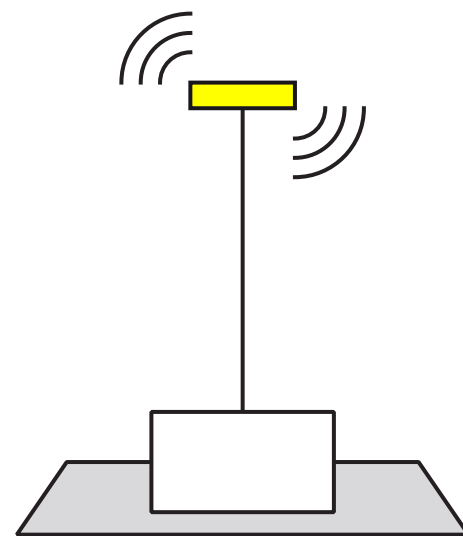
Gone are the days of placing your ID card on top of an access gate reader. In our health-conscious world, RFid helps you integrate access control and health monitoring without the risk of transmission.



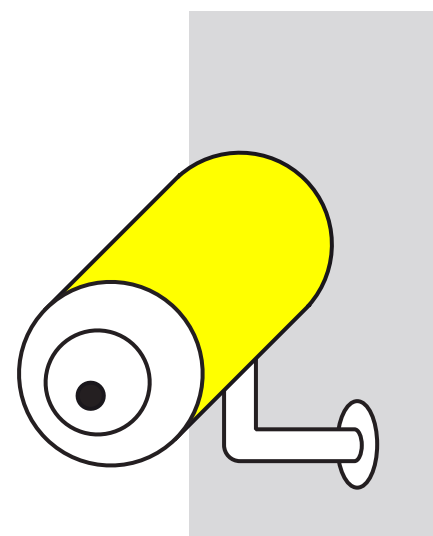
# 5 Key Steps of contactless experience



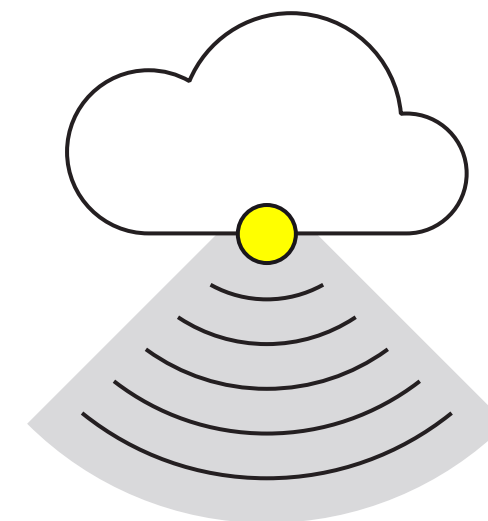
**①**  
**Long-Range  
Card Detection**  
Embedded into  
Existing ID Card



**②**  
**Antenna for  
Card Detection**  
Antennas at Key Building  
Entry Point



**③**  
**Associated  
temperature**  
Thermal Camera at same  
Entry Point



**④**  
**Access and  
Decision Alerts**  
Camac Detection Data in  
the Cloud



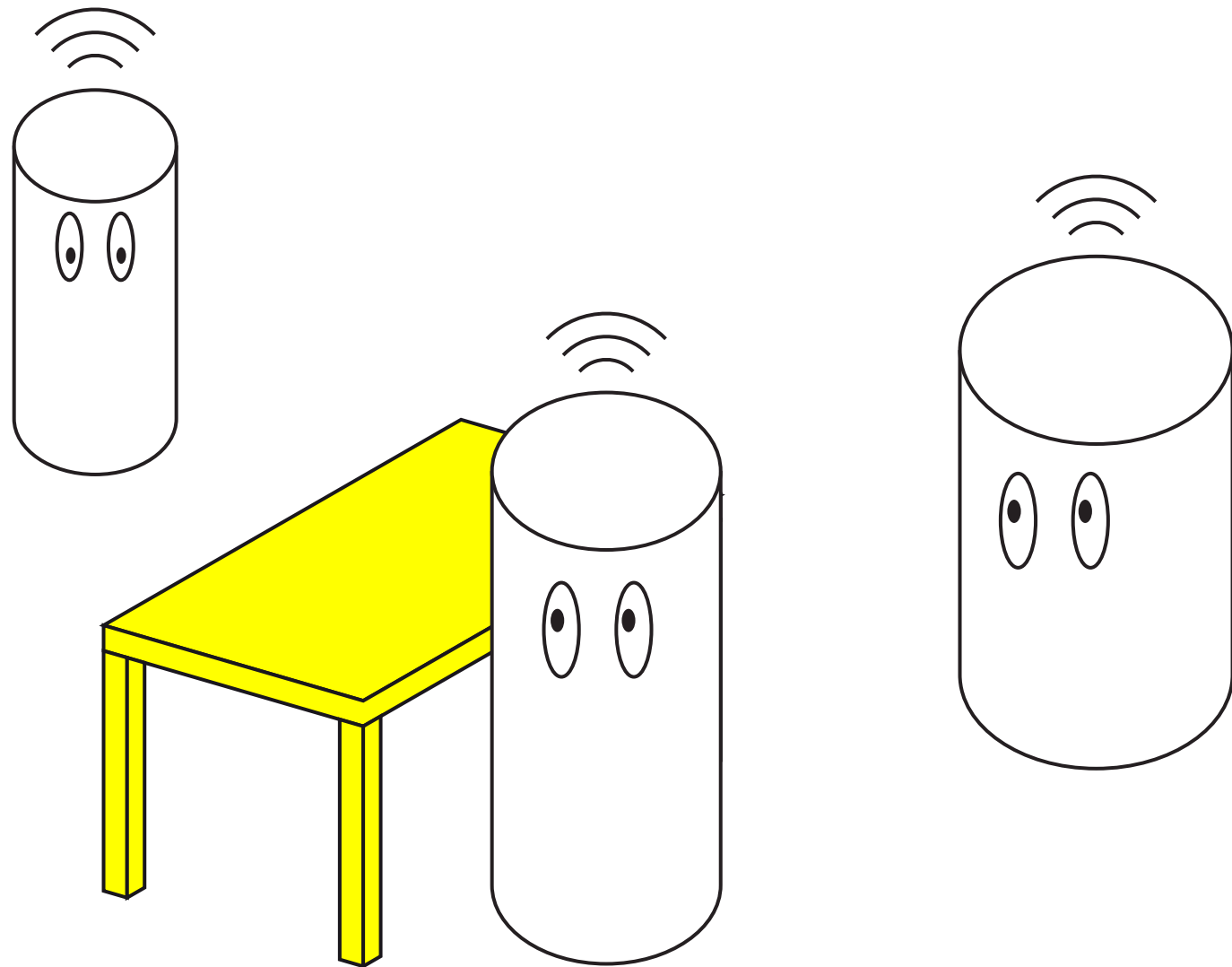
**⑤**  
**Monitoring and  
Reporting**  
Monitoring with Live View  
and Reporting function

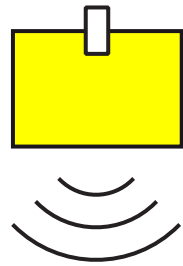
# Safe with RFid. Monitoring can help control Covid-19

Unifi.id's proven technologies have been used for some time to control access to workspaces: entire buildings or a controlled group of locations within a larger space. Whether your responsibility is for a single workplace or for a shared facility, it's a uniquely impressive contactless experience to control access, monitor the flow of people and identify disease risk. Within your environment you can carry out track and trace activity and actively manage your workspace.

Camac Space are now in a position to work with the technology to help your organisation get back to work in a safe, smart manner.

For an FM service provider, the solutions also work to offer a premium service to your clients.

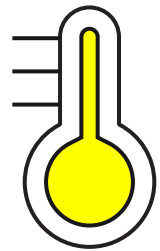




## Access Control

Traditional access control systems rely on close proximity or contact-based solutions. Their potential to promote the spread of disease has been ignored. There is a new approach in town. Passive RFid tags can be added to existing identity cards to permit

contactless access to locations. The RFid antennae approach allows for long range, subtle and almost invisible control of access to entry gates protecting sensitive locations.



## Thermal Monitoring

Backed up by passive infrared thermal cameras, entry points can also be re-purposed as health monitoring stations. They can automatically assess worker's core temperatures at the same entry point and report to a central controller.

This becomes an immensely powerful toolset in a world where we are aiming to monitor employee health and the health of our facilities.

When deployed correctly, RFid can be used to monitor and report on building or floor-level occupancy in real time. Alerts can be triggered as density levels are approached. This can help support rapid decisions on cleaning frequencies. You can even track the progress of hygiene personnel as they carry out their tasks within your facility.



## Track and Trace

The same techniques can also be used to trace specific individuals as they progress through your site. If the passive temperature scanners have identified a potential disease carrier on entry, their route through

your premises and their close contacts can also be reported on. This allows for a highly effective track and trace solution within your workplace.

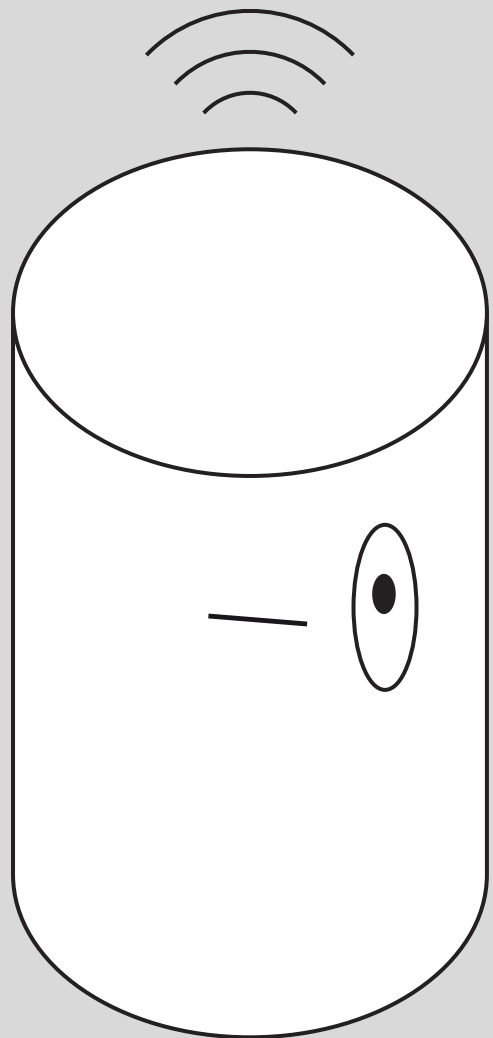
# RFid Benefits

- RFid allows for automated ID detection to help secure your premises.
- Temperature detection can be activated alongside.
- ID detection to support track and trace.
- Real-time alerts are presented to security and courtesy reception staff.
- Automated zone occupancy monitoring: Ingress and Egress tracking.
- Hygiene planning and reporting.

**Camac<sup>®</sup>  
space**

Camac Group Ltd.  
160 Kemp House, City Road, London  
EC1V 2NX

Contact  
[hello@camacspace.com](mailto:hello@camacspace.com)  
+44(0)-7497769333



© All rights reserved. No part of this document may be reproduced in any form without the prior permission of the owner. Designed by Studio Kruh.