



Case Study Streamlining Access Control with idLink

INTRODUCTION

This case study examines how VRCN successfully implemented the idLink Cloud Access Control Solution at their client's office premises to enhance access management and security. The client employs over 50 full-time staff and a fluctuating number of temporary employees, they needed a robust access control solution that could accommodate different access schedules, access authority levels, and attendance requirements.

SOLUTION OVERVIEW

idLink features that aligned with their specific needs:



1

Customized Access Profiles: With idLink, tailored access profiles can be created for each employee, including full-time staff and temporary workers, accommodating different access schedules, access authority levels, and attendance requirements based on individual roles and responsibilities.

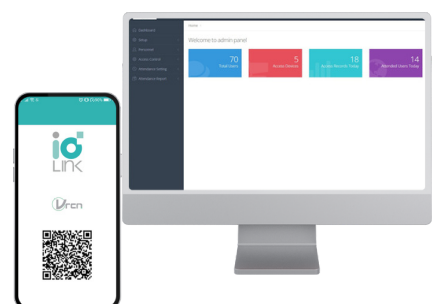
Rapid Onboarding: idLink's flexible system enabled swift onboard of new hires, even with limited notice in time. The solution streamlined the process of provisioning access privileges, ensuring that new employees could seamlessly integrate into the organization and access the necessary resources promptly.

2



3

Instant Access Revocation: When terminating an employee's employment, it was crucial to revoke their access immediately. idLink provided the client with the capability to instantly revoke access privileges, ensuring that terminated staff members could no longer gain entry to the premises or access sensitive areas.





RESULTS AND BENEFITS

By implementing the idLink at the office premises, the client achieved significant improvements in access management processes and overall security. The key benefits realized include:

1

Enhanced Security: idLink provides robust access control, ensuring that only authorized individuals could enter restricted areas. Instant access revocation capabilities mitigated the risk of unauthorized access by terminated staff, enhancing overall security.

2

Improved Operational Efficiency: The streamlined access management process facilitated by idLink reduced administrative burdens on the client's HR department.

3

Scalability and Flexibility: With idLink's cloud-based architecture, the client could easily accommodate the fluctuating workforce. The solution's flexibility allowed them to add or remove temporary staff members without disrupting overall access management processes.

CONCLUSION

VRCN successfully implemented the idLink Cloud Access Control solution at their client's office premises, addressing the complex access management challenges they faced. By leveraging idLink's customized access profiles, rapid onboarding capabilities, and instant access revocation features, VRCN achieved enhanced security, improved operational efficiency, and streamlined access management for their client's diverse workforce.


The idLink solution proved to be a reliable and scalable choice, efficiently manage access schedules, access authority levels, and attendance requirements while upholding a high standard of security.

EPILOGUE

Following the initial implementation of the idLink Cloud Access Control solution, the client's office underwent an expansion, requiring the addition of new access points and accommodating new teams. VRCN successfully integrated these changes into the existing system without any issues, completing the implementation in just one day.

The seamless implementation showcased the scalability of the idLink solution, allowing our client to efficiently manage access across the expanded premises.



 +852 2667 8100

 info@vrcnltd.com

 www.vrcnltd.com