

SecurEnvoy MFA Helps the Mater Hospital Secure its Critical Resources and Applications

Dublin-based University Hospital turned to SecurEnvoy to help secure protected resources and critical operational applications through a fully integrated and compliant MFA solution.



About the Company

Founded in 1861, the Mater Misericordiae University Hospital Dublin is an 800 bed Level 4 teaching hospital in Ireland providing a range of frontline and specialist services on a city, regional and national level.

Education, training and research are at the core of the Mater Hospital and it is committed to providing excellence in healthcare for all of its patients by recognising the importance of educating future staff to learn, grow and innovate.

The Mater Hospital has a vision to enhance its role as an international leader in the provision of complex care and specialist services with a strong academic and translational research agenda. By empowering its people to deliver excellence in care to its patients it is shaping the medicine of tomorrow.

Challenge – Securing protected resources and critical operational applications

With a large amount of confidential patient information, protected resources and mission-critical applications for clinical staff which may be a target for compromise, the Mater Hospital required a secure and flexible multi-factor authentication (MFA) solution.

Although there were a range of versatile deployment options available, due to unique and specific requirements, an on-premise deployment was selected. This gave the Mater Hospital greater control over the technological infrastructure and enabled alignment with stringent security and regulatory demands.

As stringent security controls are required as part of the overall organisational Information Security posture, the Mater Hospital chose to partner with SecurEnvoy to enhance its operational security as it would have to integrate with multiple disparate systems.

“The SecurEnvoy team worked with us to build an option that suited our very unique needs and on-premise deployment requirements. Gradual and phased integration was essential so as not to disrupt or curtail clinical or administrative workflows.” explained the Chief Information Security Officer (CISO).

Result – Phased deployment of an integrated and compliant MFA solution for full system security

With a comprehensive MFA system in place, the Mater Hospital is now equipped to secure and manage its critical operational resources, applications and future integrations, user access and third-party systems in a fully compliant way.

Solution Highlights

- **Smooth phased on-premise deployment**
- **Fully secure operational applications and resources**
- **Simplistic user-friendly MFA process**
- **Flexible solution for future requirements**



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Along with the customisable nature of SecurEnvoy's MFA solution, a key benefit for any organisation opting to proceed is the high-level stringent security controls which can be implemented along with the powerful and intuitive processes and user interface, making it the perfect solution to enhance operational security.

There is an extensive range of multi-factor authentication options with SecurEnvoy's MFA solution which can be used for VPN, Remote Desktop, Web portals, Public Cloud Applications, and Server/Workstation logons.

This highly secure and comprehensive solution is simple for users to manage, extremely secure, and scales as organisational needs grow. For businesses wanting to embrace security with simplicity, SecurEnvoy's MFA solution is the obvious choice.



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