



NEMECYS

NEW MEDICAL CYBERSECURITY AND DESIGN SOLUTIONS

NEW MEDICAL CYBERSECURITY assessment and design Solutions



NEMECYS Toolbox:

Procurement and Compliance Tool

Developed by ATC

The Procurement and Compliance Tool (P&C Tool) was developed by ATC in the framework of the NEMECYS project to support and enhance the procurement process of Medical Devices (MDs), with a dedicated focus on cybersecurity conformance and regulatory compliance. The tool empowers health operators, practitioners, and MD system integrators to search and select medical devices from the EUDAMED database and upload them into the P&C platform.

This serves as a centralised workspace where they can assess, organise, and compare MDs based on cybersecurity and compliance criteria—significantly improving transparency and decision-making efficiency. MD manufacturers can enrich their presence on the platform by updating their device entries with relevant quality, security, and privacy certificates, not only for individual products but also for their organisations. Through user-friendly templates, they can manually upload detailed device information, ensuring that all critical documentation is available to potential buyers in a consistent and comparable format.



An important feature of the P&C Tool is the ability for manufacturers to declare the use of NEMECYS cybersecurity testing tools, demonstrating their commitment to cybersecurity. This can serve as a competitive advantage in procurement processes, where compliance with cybersecurity standards is increasingly a decisive factor.

Procurers benefit from the ability to create custom procurement portfolios, uploading and managing MDs that meet their technical and regulatory requirements. This facilitates a more streamlined, secure, and informed procurement process, reducing administrative burden and enhancing trust in the selected devices. Overall, the P&C Tool promotes compliance, comparability, and security awareness across the medical device procurement lifecycle—contributing to safer healthcare environments and more robust digital infrastructure.



Technical Inquiries for the Tool

If you are interested in learning more about the tool, its capabilities, or technical details, please contact c.bouchlis@atc.gr | g.zissis@atc.gr



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