



# A Quantum Shift in Medical Device Security

**When your patients' medical devices are connected to the web, sensitive patient data is at risk.**

Prevent cybercriminals from compromising your patients' private data – whether your device transmits directly into a medical record, forwards to a healthcare provider, interfaces with an app, or receives software updates.

## Benefits to your patients and devices:



**Makes your data literally inaccessible to cybercriminals.** Diagon MEDICAL provides multiple layers of protection against data breach by proactively keeping patient information separate from local area networks (LAN), the cloud, and the web.



**Protects your medical devices from vulnerabilities.** Online updating mechanisms and routine data communication expose medical devices to man-in-the-middle attacks – all of which become obsolete when protected by Diagon MEDICAL.



**Insures against data breach.** InterComputer technology is so effective that Lloyds of London has underwritten the software and provides full cybercrime coverage for the company and its customers.

→ [Learn more at intercomputer.com](https://www.intercomputer.com)



*Cybersecurity threats and vulnerabilities in today's modern medical devices are evolving to become more apparent and more sophisticated, posing new potential risks to patients and clinical operations.*



– Scott Gottlieb, M.D.  
FDA Commissioner<sup>1</sup>

A product of



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<sup>1</sup> Scott Gottlieb, M.F. (2018, October 17). FDA In Brief: FDA proposes updated cybersecurity recommendations to help ensure device manufacturers are adequately addressing evolving cybersecurity threats. Retrieved from U.S. Food & Drug Administration: <https://www.fda.gov/NewsEvents/Newsroom/FDAInBrief/ucm623624.htm>