



A Quantum Shift in Medical Device Security

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

Most people think the “web” and the “internet” are synonymous. In reality, the web runs on the internet, but the internet is not the web.

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. PrivateLine 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 PrivateLine 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 Commissioner¹

A product of



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¹ 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>