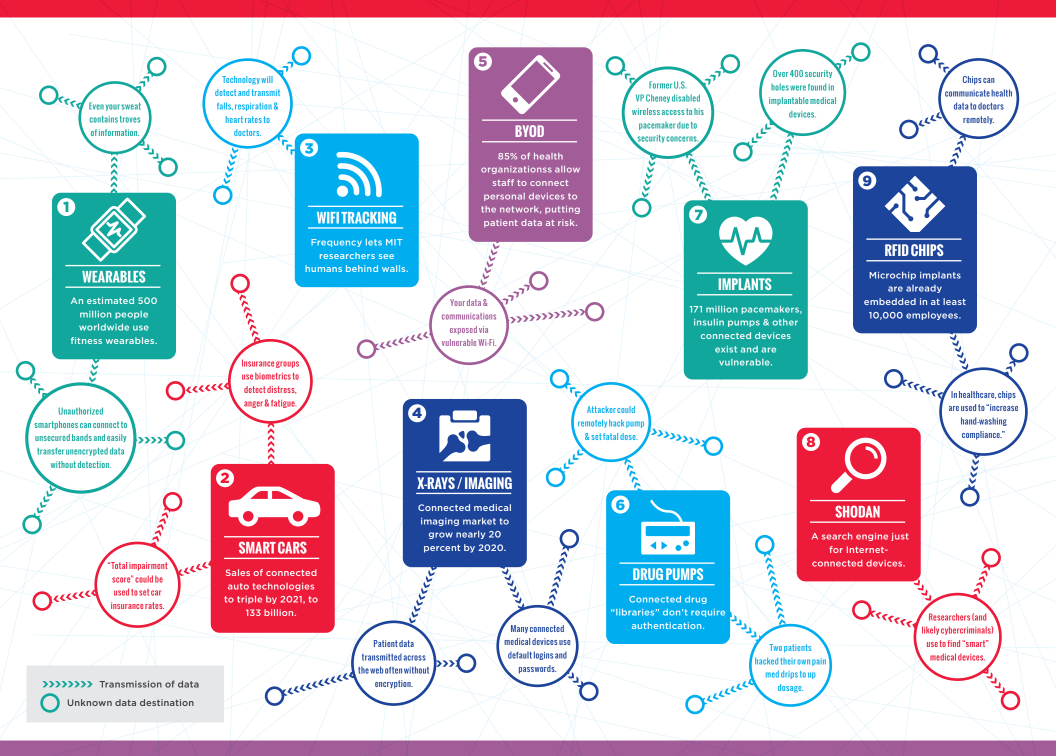
WHO HAS YOUR HEALTH DATA?

When a cell divides, it makes a copy of its DNA. That copy must be verified perfect before the cell will split. Can we say the same about our health data, copied and shared millions of times by hundreds of medical devices, networks and systems?



Your body contains one HUNDRED TRILLION tiny cells.

That almost unfathomable number is nothing compared to the amount of health data your body generates. Scientists need a microscope to analyze your cells. Yet, an individual needs little more than a WiFi connection to access your medical data (which reports to be 10 times more valuable to a hacker than credit card info). As the Internet of Medical Things spawns the birth of more connected medical devices, privacy and security controls are vital to the wellness of all humans.



SOURCES

Hackers hijacking medical devices to create backdoors in hospital networks http://www.computerworld.com/article/2932371/cybercrime-hacking/mediack-backers-hijacking-medical-devices-to-create-backdoors-in-hospital-networks.html Rising use of 8YOD in healthcare-increases security, privacy-risks http://www.fiercemobileit.com/story/infographic-rising-use-byod-healthcare-increasing-security-privacy-risks/2015-05-13 Is Hacking Implanted Medical Devices the Next Big Cyber Crime? http://publ-byte.wonderhowto.com/forum/is-hacking-implanted-medical-devices-next-big-cyber-crime-0149205/
Sweat Sensors Will Change How Wearables Track Your Health http://spectrum.ieee.org/biomedical/diagnostics/sweat-sensors-will-change-how-wearables-track-your-health Will real-time health data for consumers add up to healthler living? http://www.pbs.org/newshour/bb/will-real-time-health-data-for-consumers-add-up-to-healthier-living/
Fitbit security slammed in tracker test http://www.wareable.com/wearable-tect/firm-tests-security-of-fitness-bands-and-finds-major-flaws-1290

Medical devices too prone to hackers, researchers warn http://www.washingtontimes.com/news/2015/aug/6/medical-devices-too-prone-hackers-researchers-warn/

Tech Trends for 2016: Real life cyborgs http://startups.co.uk/tech-trends-for-2016-real-life-cyborgs/

RFID in Health Care 2015 Report https://www.rfidjournal.com/purchase-access?type=Article&id=13812&r=%2Farticles%2Fview%3F13812

 $\textbf{Hacker Can Send Fatal Does to Hospital Drug Pumps} \ http://www.wired.com/2015/06/hackers-can-send-fatal-doses-hospital-drug-pumps http://www.wired.com/2015/06/hackers-can-send-fatal-dose-hospital-dose-hospital-drug-pumps http://www.wired.com/2015/$

State Farm Plans to Get Inside Your Head While You're Driving — and Put a Price on It https://www.nerdwallet.com/blog/insurance/state-farm-driver-emotions-price-car-insurance/ Connected Car Study 2015: Racing ahead with autonomous cars and digital innovation http://www.strategyand.pwc.com/reports/connected-car-2015-study

Wi-Fi technology can "see" people through walls https://www.youtube.com/watch?v=PnvcjKXo-AY

ABI Research Sees 17 Percent CAGR For Connected Medical Equipment https://satnews.com/story.php?number=1368014424

Testing wireless medical devices http://www.slideshare.net/NorthwestEMC/testing-wireless-medical-devices