Published on IVT Network (http://www.ivtnetwork.com)

Application Of Wireless Technology In The Pharmaceuticals Sector: Maintaining Data Integrity, Security And Privacy



**Tim Sandle** 

May 26, 2020 1:57 pm EDT



Portability is only one aspect of the application of WiFi in pharmaceuticals, which can be implemented in both the production and laboratory setting, as well as patient use.

Data collected from the pharmaceutical plant can be held on computerized systems, servers or portable media; it can also be traveling through wired or wireless networks. At any location, data is always at risk from intentional and unintentional breaches, together with problems arising from intermittent connections, lost data, and security risks. In addition, problems can arise due to inappropriate selection of technology or with poor configuration, such as: Poorly characterized or poorly utilized wireless systems (e.g., wireless networks). Lost, corrupted, or time-delayed transmissions, and degradations...

**Source URL:** <a href="http://www.ivtnetwork.com/article/application-wireless-technology-pharmaceuticals-sector-maintaining-data-integrity-security-a">http://www.ivtnetwork.com/article/application-wireless-technology-pharmaceuticals-sector-maintaining-data-integrity-security-a</a>