Literature Review Plan ~2500-3000 words

General IOT spraff 🡪

<http://ieeexplore.ieee.org/document/6424332/>

<http://ieeexplore.ieee.org/document/7196499/>

<http://ieeexplore.ieee.org/document/7412116/>

<http://ieeexplore.ieee.org/document/7724379/>

<http://ieeexplore.ieee.org/document/7804660/>

Link to smart home 🡪

<https://www.enisa.europa.eu/publications/security-resilience-good-practices>

The current academic climate of Internet of Things research has a strong focus on specific technologies, architectures, shotcommings etc…🡪

<http://ieeexplore.ieee.org/document/6569455/>

<https://tools.ietf.org/html/draft-garcia-core-security-04#page-4>

<http://ieeexplore.ieee.org/document/6978614/>

<http://www.sciencedirect.com/science/article/pii/S0167739X13000241>

<https://link.springer.com/chapter/10.1007/978-3-642-14478-3_42>

Specific technology references 🡪

Bluetooth

<https://pdfs.semanticscholar.org/a27c/8937dcc4bf6d7d04af60c7c46708be86c1dc.pdf>

<https://arxiv.org/ftp/arxiv/papers/1203/1203.4649.pdf>

<https://www.researchgate.net/publication/224350876_Practical_Man-In-The-Middle_Attacks_Against_Bluetooth_Secure_Simple_Pairing>

<http://www.cse.wustl.edu/~jain/cse571-07/ftp/wireless_hacking/>

Lightbulbs

<http://ieeexplore.ieee.org/document/7467343/>

<https://arxiv.org/pdf/1608.03732v1.pdf>

RF Lightwave

<https://www.iis.fraunhofer.de/content/dam/iis/de/doc/lv/nsa/Paper/Wireless_Congress_2014_Paper_868_MHz_Traffic_Detective_A_Software_Based_Tool_for_Radio_Traffic_Monitoring.pdf>

This project will be different as it describes the practical aspects of the vulnerabilities discussed, not many academic references out there portraying this for example …. 🡪

<http://ieeexplore.ieee.org/document/7494156/#full-text-section>