## Resultaten vooronderzoek IoT

Thing to be on the lookout for: Hardware based encryption (lower power consumption) [1]

Common Wireless protocols to investigate: Zigbee, Z-wave, Thread, Bluetooth, WiFi, LTE

IOT is generally a WSAN: Wireless Sensor/Actuator Network (look for wireless support chips, potential vulnerability!)  
  
Nothing substantial could be found in terms of processors or microcontrollers, encoding.

[1] Chung-Wen, H., & Wen-Ting, H. (2018).

Power consumption and calculation requirement analysis of AES for WSN IoT.

Sensors, 18(6), 1675, pp7.

http://dx.doi.org/10.3390/s18061675