**Fake News Information**

*Naked Security* Reports on what the writer feels is the primary variable we should look for when combatting “Fake News.” (2/25/2017)


**Security Online**

*Smartphones* that uses sensors (fingerprint ID, PINS, GPS for example) have an interesting vulnerability through these, as intelligent equipment is capable of being “trained” to detect protective PINs or fingerprint entries, but do not seem to, right now, pose a big threat in most cases according to Nakedsecurity; yet, there is no standard way of managing them for safety:

“We all clamour for the latest phone with the latest features and better user experience but because there is no uniform way of managing sensors across the industry they pose a real threat to our personal security.”


Fact-checkers that can be installed on certain browsers (2017):

**Internet Safety Basics**

Internet Safety Basics from GCF (2/2016): [https://www.gcflearnfree.org/internetsafety/](https://www.gcflearnfree.org/internetsafety/)


Good read for general ideas anyone can employ regarding Internet security, from the University of California at Santa Cruz (2015): [http://its.ucsc.edu/security/training/intro.html](http://its.ucsc.edu/security/training/intro.html)