

References

- (2016, 11 10). Retrieved November 2, 2017, from New York Times: www.nytimes.com/2016/11/10/style/family-digital-surveillance-tracking-smartphones.html
- (2016, September 16). Retrieved November 3, 2017, from Direktorat Pembinaan SMK: <https://psmk.kemdikbud.go.id/konten/1906/kemdikbud-upayakan-wajib-belajar-12-tahun-melalui-pip>
- (2016). Retrieved April 2017, from i-scoop.eu: <https://www.i-scoop.eu/wearables-market-outlook-2020-drivers-new-markets/>
- Baker, S. (2017, September 25). Retrieved April 12, 2018, from juniperresearch.com: https://www.juniperresearch.com/researchstore/content-commerce/future-digital-advertising/ai-ad-fraud-ad-blocking-2017-2022?utm_source=junipershots&utm_medium=email&utm_campaign=advertising15eshot1
- Berger, D. W. (2002). *the Certified Quality Engineer Handbook*. ASQ.
- Dunkle, D. C. (2005). Prioritizing Human Interface Design Issues for Range Safety Systems using Human Factors Process Fmea.
- Kaushik, N. (2012, January 23). Retrieved from www.differencebetween.net: <http://www.differencebetween.net/technology/difference-between-dfmea-and-pfmea/>
- Kaushik, N. (2012, January 23). Retrieved from <http://www.differencebetween.net/technology/difference-between-dfmea-and-pfmea/>
- Komisi Perlindungan Anak*. (2016). Retrieved November 2, 2017, from Rincian Data Kasus Berdasarkan Klaster Perlindungan Anak, 2011-2016: <http://bankdata.kpai.go.id/tabulasi-data/data-kasus-per-tahun/rincian-data-kasus-berdasarkan-klaster-perlindungan-anak-2011-2016>
- Pautz, L. B. (2015). FMEA Can Add Value in Various Project Stages.
- Reza, H. a. (2012, August 29). *Slideshare.net*. Retrieved December Friday, 2017, from <https://www.slideshare.net/GRFDavos/fmea-most-common-risk-assessment-method-in-industry>

Saeful Zaman, S. A. (2012). In *Membuat Anak Rajin Belajar Itu Gampang* (p. 13). Jakarta: visi media ciganjur.

Wearable Devices. (2014, March 24). Retrieved November 1, 2017, from www.wearabledevices.com/what-is-a-wearable-devices/