

MVT + E Prover + Invesalius Medical Image R&D Software Testing w.r.t Smart Devices + IoT + HPC Heterogeneous Systems : A Novel Suggestion Like Never Before in the Analysis of Cyber Attacks.

{ Dr.Nirmal - Senior Staff Scientist - Informatics R&D - antE Inst UTD Dallas TX USA - hmfg2014@gmail.com }

[I] Main Idea + Inspiration + Introduction :

"Mobile Verification Toolkit (MVT) is a tool to facilitate the consensual forensic analysis of Android and iOS devices, for the purpose of identifying traces of compromise."

<https://docs.mvt.re/en/latest/> ; <https://www.lehre.dhbw-stuttgart.de/~sschulz/E/E.html>

[II] R&D Informatics Framework Derivation :

https://www.researchgate.net/publication/356129375_Probing_Invesalius_Medical_Imaging_RD_Software_Using_ImageAI_Python_DrRacket_wrt_Smart_Devices_SD_IoT_HPC_Heterogeneous_Systems_to_Probe_Advanced_Medical_Image_Processing_Algorithms_MRI_Scans_-_A_Short

[III] Important References :

[a] <https://github.com/tejdnc-2019-ShortNotes> -> Plenty of Examples FYI. Thanks from Nirmal & TEAM.

Rigorous Testing in Progress @ the TIME of Submission.

[IV] Acknowledgment/s : Non-Profit R&D. Inspire Others Always. Sincere Thanks to all Who made this happen in my LIFE.

[V] Conclusion/s + Future Perspectives : Our Trademark -> One of the pioneering R&D Efforts.

[THE END]