

Open Peer Review on Qeios

Minimum Innovation Framework (MIF)

Colin Keogh¹

1 University College Dublin

Potential competing interests: The author(s) declared that no potential competing interests exist.

The Minimum Innovation Framework (MIF) is a dual focused framework allowing the assessment and ranking of functional and business ability of new innovations (product, service, societal etc.) to solve a desired problem for innovations with or without business requirements for application. The framework consists of both the Minimum Viable Innovation Framework (MVI Framework)^[1] and the Minimum Functional Innovation Framework (MFI Framework)^[2] covering the following framework definitions: Viable Concept (Minimum Viable Concept (MVC)^[3], Viable Design (Minimum Viable Design (MVD)^[4], Viable Product (Minimum Viable Product (MVP)^[5], Functional Concept (Minimum Functional Product (MFP)^[8]



References

- 1. Colin Keogh. (2022). Minimum Viable Innovation Framework (MVI Framework). Qeios. doi:10.32388/0JMAPN.
- 2. ^Colin Keogh. (2022). Minimum Functional Innovation Framework (MFI Framework). Qeios. doi:10.32388/BPL247.3.
- 3. ^Colin Keogh. (2022). Minimum Viable Concept (MVC). Qeios. doi:10.32388/2VS53K.



- 4. ^Colin Keogh. (2022). Minimum Viable Design (MVD). Qeios. doi:10.32388/6C9Z9C.
- 5. Colin Keogh. (2022). Minimum Viable Product (MVP). Qeios. doi:10.32388/BZYGT9.
- 6. Colin Keogh. (2022). Minimum Functional Concept (MFC). Qeios. doi:10.32388/TBNBLR.
- 7. Colin Keogh. (2022). Minimum Functional Design (MFD). Qeios. doi:10.32388/IC7437.
- 8. Colin Keogh. (2022). Minimum Functional Product (MFP). Qeios. doi:10.32388/AHSE9U.