TOGAF® Poster Series #19



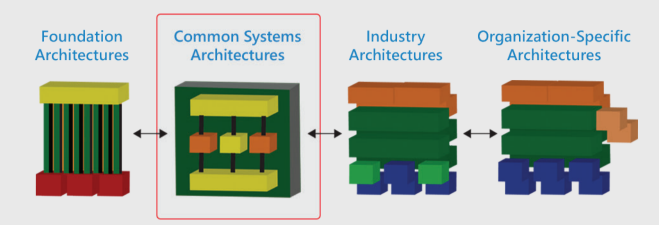
Integrated Information Infrastructure Reference Model (III-RM

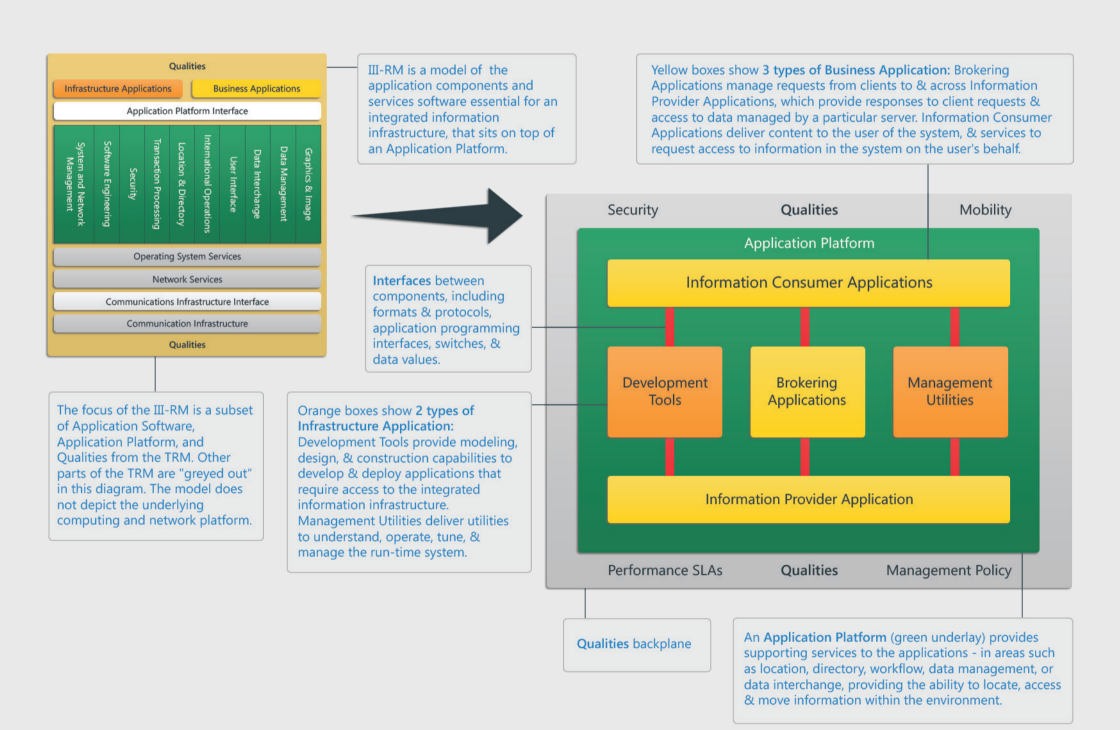
by Roger Evernden

The Integrated Information Infrastructure Reference Model (III-RM) is one of the two reference models provided by TOGAF. Here we summarize the III-RM to show its key features.

III-RM (Integrated Information Infrastructure Reference Model) is a Common Systems Architecture. It guides selection & integration of services from the foundation Architecture to build common, highly re-usable, solutions across a wide number of relevant domains.

III-RM describes Common Systems Architecture in the Application Domain, focusing on requirements, building blocks, & standards relating to the vision of Boundaryless Information Flow.





TOGAF provides a more detailed graphic and a detailed taxonomy of the III-RM - including detailed graphic, platform service categories, and external environment sub-entities – in section 44.3

Note that the III-RM is a subset of the TRM, and you should refer to the TRM for contextual information about each component.











