

Different kinds of Architectural Design

Architectural design committed to giving you the best architecture design and drafting conversion results on all your architecture designs, architectural drawings, architectural drafting, architectural renderings, floor plans and house plans. Architectural design, architectural drafting and architectural rendering services have enabled to carve a very special for ourselves in the market.

Architectural design outsourcing helps us provide design and documentation support solutions to your in-house. You can leverage our in-house infrastructure and architectural professionals by outsourcing your architectural design and documentation.

Advantages of Architectural Design Services are:

- The final output is editable and will be in DXF or DWG formats (we re-create the architecture design as a new file).
- We will create as many layers as you require. We can generate separate layers for dimensions, text, body, hidden lines, and centerlines.
- Dimensions are intact and are shown by a separate layer.
- Text is separated and has its own layer.

Architecture can be considered as the collection of key decisions concerning the design of the software of a system. Knowledge about this design, i.e. architectural knowledge, is key for understanding software architecture and thus the software itself. Architectural knowledge is mostly tacit; it only exists in the heads of the creators. A problem is that this type of knowledge is easily lost. This phenomenon is called architectural knowledge vaporization and contributes to a number of problems that the industry is struggling with: expensive system evolution, difficult stakeholder communication, and limited reusability.

Different types of Architectural design-

Technical Architecture: Technical Architecture is a common first attempt to describe architecture but without the need to be specific about what type of architecture you're referring to. Therein lays a failing when using this term: it is too unspecific to be particularly meaningful when discussing a responsibility or project requirement.

System Architecture: System Architecture refers to the way in which desired functionality is met by hardware and software components as well as how these components relate to each other and the intended users of the system. The term "architecture" is often generically used to refer to the system architecture, at least within the context of software systems development.

Application Architecture: Application Architecture is really a subset of the system architecture. The scope of the application architecture, as opposed to the system architecture, is often determined by business function.

Enterprise Architecture: Enterprise architecture is a term often mistakenly used by architects that work on "enterprise" systems or systems that involve components that are touted as enterprise-level. However, enterprise architecture is more concerned with mapping the business processes and needs to the technical capabilities of the organization, including personnel, strategy and distribution.

By Revit Services Team