

INTRODUCING IAMS



Optimum Asset Management in an operating plant from the Oil & Gas/ Petrochemical/ Refinery/ Energy sector *is a challenge*.

Consider following key aspects of this challenge:

- 1 Understanding and determining what asset parameters need to be captured
- 2 Establishing a mechanism which enables how and when the parameters (data) are captured
- 3 Establishing "best-in-class" KPI's (Key Performance Indices) to monitor the assets
- 4 Establishing TLV's (Threshold Values) to generate clear corrective actions.
- 5 Managing the asset related information of various types in a structured manner.
- 6 Managing all the above key aspects with user friendly tools at the disposal of the operating plant staff

We have thorough understanding and experience of these challenges in Oil & Gas/ Petrochemical/ Refinery/ Energy sector.

Gaps in current methods & problems faced by personnel, motivated us towards the development of an innovative product IAMS (Integrated Asset Management Tool).

IAMS addresses and meets all the above-mentioned challenges.