

FEATURE DATASHEET

Enforce and Maintain IP Standards with IP Quality from Helix IPLM

Drive engineering excellence, ensure IP & data integrity, and boost productivity with centralized IP quality management.

IP Quality is a new add-on feature available in Helix IPLM (Formerly Methodics IPLM) that provides a convenient and consistent approach to implementing basic IP quality checks. It allows your organization to easily create and enforce rules and checkpoints to maintain high standards of IP quality. These IP guardrails are flexible to meet your organization’s specific IP quality requirements.

IP Quality drives engineering excellence, ensures IP & data integrity, and boosts productivity by:

- Eliminating basic errors, such as missing properties or incorrect classification.
- Ensuring development follows established best practices and maturity milestones.
- Enforcing defined, standardized guidelines for creating and releasing IPs.
- Facilitating quality-based IP integration at the correct milestones.

Centralized, Automated IP Quality Management

As an IP progresses through its development, it is essential to track its quality and maturity. This allows projects to integrate the IP at the right time and ensures that when IP is published, it is of a certain level of quality.

IP Quality from Helix IPLM enables automatic tracking of IP maturity and centralized management of all types of IP rules:

- Easily define and implement IP rules and checks for consistent, continuous IP quality management so critical IP rules can never be bypassed.
- Establish your own common template for IP creation to ensure proper format and setup requirements are always followed.
- Aggregate all IP rules into a centralized dashboard for ‘single pane of glass’ visibility and ease of management, eliminating the need to maintain individual scripts, hooks, etc.

Enforce and maintain IP quality standards with **Helix IPLM IP Quality**. [Contact us](#) today to learn more.

