

■ On-Premise or **○ Cloud**

HARRINGTON QUALITY MANAGEMENT SOFTWARE

PPAP Management



Almost all regulated manufacturing markets are now adopting PPAP (pronounced P-PAP), a process used to verify the ability to consistently produce a part for production.

Provides the ability to document communication between your facilities and your suppliers. PPAP originators begin the approval process by selecting a submission level and the elements they require from suppliers, suppliers weigh in, the process is then tracked and managed to completion.



REDUCE COSTS - ANALYZE TRENDS - IMPROVE PROCESS



REQUEST A DEMO

Just answering the simple question "Is this PPAP approved" can be like pulling teeth. Trying to track all the PPAP tasks, across multiple parts and suppliers in a spreadsheet is horrible

- Production delays caused by missing paperwork
- PPAP submission are rejected
- Very expensive to solve problem after start of production

Manage the entire PPAP process with a robust task list, attachments, and status reporting Submission Level capability allows quick identification and

management of required submission elements

Digitally sign off on final requirements specifications, ensure oversight ranging from management to end user

Maintain Approved Part List based on the PPAP approval

PROBLEM





CONFIGURE FORMS

BENEFITS





















PPAP Management

PPAP, FAI, PMA - regardless of what your industry calls it, planning the manufacturing process, risks, and controls improves quality, improves delivery, and reduces costs Save time and money by planning for potential issues in advance of production

Reduce the material nonconformance issues by 80% Improve communications with engineering / manufacturing and external suppliers.

Ensure critical tasks are completed on-time and documented correctly





80% WASTE



80% VARIATION REDUCTION (6 SIGMA)

Harrington Group International has developed a comprehensive set of management and technical processes based on industry quality standards. The consistency achieved throughout the application of these processes provides the foundation for predictable performance and a reputation for delivering high quality products, on time, and on budget.







