

ACCURATE MEASUREMENT OF EFFORT REQUIRED



IPA Analyzer

Understand the time and effort required to upgrade flows from ProcessFlow Integrator to Infor Process Automation

Everything takes longer than expected. When asked “What’s the project status?” you need an accurate answer, especially when the business is ready to move fast.

Many Infor Lawson 9.x customers are migrating from ProcessFlow Integrator (PFI) to Infor Process Automation (IPA) as part of their adoption of Infor Lawson 10.x. Avaap’s IPA Analyzer is an automated calculator designed to accurately estimate the effort required to convert flows from Process Flow Integrator to Infor Process Automation, helping you predict the complexity, time and cost required for the migration.

Avaap’s IPA Analyzer reviews all active PFI flows, identifying the areas of change as well as the complexity of those changes between versions, enabling Avaap to provide an accurate estimate and plan.

IPA developers together with internal business users collaborate to remediate, test and deploy the IPA flows or make any needed enhancements, changes or fixes to software issues. The end result: better ability to determine, design and deploy complex workflow with greater predictability.

When you build a project plan to convert flows from ProcessFlow Integrator to Infor Process Automation, you need to estimate the complexity and duration to keep your project on track. Avaap’s IPA Analyzer makes the process simpler and with greater accuracy so you can determine the cost of the effort for maximum return on investment.

Key features and enhancements:

- **Automated measurement of exact efforts required**
- **Greater predictability of time, complexity and cost**
- **Available for Windows and UNIX**
- **Supports faster workflow automation to increase business speed and response**