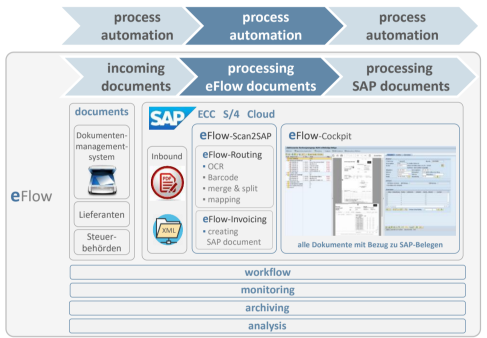


eFlow @ SAP R/3, ECC, S/4, Cloud

e Flow-Invoicing, e Flow-Routing→Scan2SAP →Cockpit →Workflow →Monitoring

eFlow:

- serves to automate IT processes.
- focuses on eDocuments and the corresponding SAP documents.
- includes all necessary functions for Scan2SAP, document routing, workflow and invoicing.
- provides the necessary tools out-of-the-box to meet internal and external policies.



Context	 SAP inbound as central inbound for all eDocuments related to SAP documents also supports heterogeneous landscapes (e.g. group with S/4 on Premise, subsidiaries with SAP cloud)
Scan2SAP	eFlow routing: intelligent recognition of relevant metadata (OCR, barcode,) and assignment to the appropriate SAP documents effective mass processing of eDocuments (merge & split) rule-based determination of the appropriate release workflow or automatic processing of the subsequent steps in the corresponding SAP system eFlow invoicing: Automatic creation of the SAP invoice based on the metadata in the eDocument
Interface Level	Depending on the function and task, different user interfaces are used. FIORI via Internet for e.g. suppliers FIORI via intranet for employee services SAP GUI for Administrators
Workflow	Rule-based and context-dependent determination of workflow steps and responsibilities
monitoring	Monitor inbox and workflows to optimize financial planning
Archiving	revision-compatible archiving of allr eDocuments
analysis	 In-place Reporting for all typical standard analyses InfoCockpit for adhoc and user-specific analyses

eFlow:

- is a proven and very futureoriented tool
- does not require investment in additional hardware
- enables centralized or decentralized use, regardless of the SAP release, even in a distributed and heterogeneous system landscape
- is very flexibly configurable out-of-the-box and auditproof
- achieves an unrivalled costbenefit ratio
- can refer to very high customer satisfactionand only successful project implementations

BCB GmbH Badstrasse 8a CH-9410 Heiden Switzerland info@bcb-gmbh.ch