

## **ANG CRI & SAP BUSINESS ONE**

ANG CRI is an extension for SAP Business One that significantly expands and simplifies the possibilities for using Crystal Reports. Performance-optimised output processes and flexible control options allow reports to be processed efficiently and contextually – whether as PDFs, via email or directly to the printer.

ANG CRI was developed to improve the standard integration of Crystal Reports in SAP Business One while making report output flexible regardless of the output method. Users can output reports in a targeted manner – automatically, dynamically and contextually – without having to deal with complex manual settings.

## **KEY FEATURES OF ANG CRI EXPANSIONG**

ANG CRI significantly expands the standard functions of Crystal Reports in SAP Business One. Reports can be generated in a performance-optimised manner – either as PDF files, by e-mail or directly on one or more printers. The module supports definable print sequences and the transfer of additional parameters to control reports in a targeted and context-dependent manner.

A key strength is email output: reports can be sent automatically to specific recipients, depending on the document context. Subject lines, email texts and attachments can be dynamically enriched with content from the SAP system.

Control within the reporting process is also dynamic: parameters, rules and processes can be configured flexibly. The integrated runtime ruleset enables fine-grained control, with defined conditions being taken into account automatically – without additional user interaction.

## **BENEFITS**

- Advanced report output directly from SAP Business One
- Output as PDF, email, or print flexibly controllable
- Support for print definitions, print sequences, and recipient scenariosAutomated, context-sensitive email dispatch
- Dynamic adjustment of subject line, text, and attachments
- Advanced parameterization depending on document type, user, or process
- Runtime rules for fine-tuned control without manual intervention
- ✓ Increased efficiency for recurring reporting processes