

# Booster for Payroll Control Center

The SAP® Payroll of Tomorrow, Today

The SAP® Payroll process has traditionally been batch-processing based, time consuming, labor intensive, and prone to errors discovered right at the processing deadline. With the introduction of the SAP Payroll Control Center (PCC) and the advent of the EPI-USE Booster for PCC, the future of Payroll processing is revolutionized.

The Payroll Control Center is a fundamentally new way in which...

Payroll is planned and processed

Payroll Control Center - Process Management

ACTIVE PROCESSES (4)

UPCOMING PROCESSES (2)

COMPLETED PROCESSES (0)

Payroll Manager

Search

Process	Progress	Status	Due on
U1: Live payroll (with simplification) November 2014	<div><div></div></div> 5/9 Pre-program DME (simulation)	<div></div> Confirmation required	<div></div> Nov 21, 2014
U1: Test payroll (with simplification) November 2014	<div><div></div></div> 2/3 Monitoring	<div></div> Error 290 Alerts	<div></div> Nov 21, 2014
U1: Master data validations (with simplification) November 2014	<div><div></div></div> 1/2 Monitoring	<div></div> Error 998 Alerts	<div></div> Nov 29, 2014

Issues are monitored and reported

Payroll Control Center - Alert Management

MY WORKLISTS WITH ALERTS

MY WORKLISTS WITHOUT ALERTS

Search

Payroll Administrator

Process	Status	Due On	Alerts	Top Validation Rules	
U1: Test payroll (with simplification) November 2014	<div></div> Active	Nov 21, 2014	187	EU: Gross comparisons (/101) to previous payroll EU: Employees with wage type not between a sp... EU: Payroll log errors and messages	<div>49</div> <div>35</div> <div>16</div>
U1: Master data validations (with simplification) November 2014	<div></div> Active	Nov 29, 2014	173	EU: Missing combination of addresses (subtype... EU: Missing default cost center EU: Locked for payroll processing	<div>94</div> <div>26</div> <div>10</div>
U1: Subsequent payroll validations (with simplification) November 2014	<div></div> Active	Nov 29, 2014	155	EU: Unprocessed postings EU: Unprocessed 3rd party remittance EU: Unprocessed off-cycles	<div>75</div> <div>74</div> <div>4</div>

The PCC is available for On-Premise Payroll and Employee Central Payroll solutions and provides a framework for:

- › End-to-end processing of Payroll from a single screen;
- › Continuous (test-mode) Payroll processing;
- › Real-time exception monitoring;
- › Guided update of master data based on warning or error messages;
- › Automatic rerun of Payroll after corrections;
- › Integrated analytics; and
- › Optimized administration and task distribution.

# EPI-USE PCC Booster Features and Benefits

EPI-USE enhanced the standard PCC product with the introduction of the EPI-USE PCC Booster. The Booster capitalizes on the strengths of the standard product and sidestep its inherent limitations by accelerating deployment and reducing maintenance effort for single and multinational environments. The Booster comprises a methodology, templates, workbooks, enhanced design, pre-defined code, validations, KPI's, tools and training and support material.



## Designed with Multi-nationals in mind

The Booster provides a means of implementing PCC far more efficiently and cost-effectively for both single country and multinational organizations.

- › Unique global design with country localization for legal and statutory requirements;
- › Global validations and KPI's framework;
- › Modular, extensible and table driven configuration; and
- › Multi-language support.



## Pre-packaged validations, KPI's and processes

Processes, validations, KPI's and tools to accelerate implementation effort and manage risk and auditability during monthly payroll processing.

- › Processes covering master data validation, test payroll, live payroll and post-payroll;
- › More than 100 global core validations and 30 key performance indicators (KPI's);
- › Country specific validations and KPI's;
- › Support for Simplification and filtering.

### › Various other benefits such as:

- Payroll data correctness and completeness;
- Improved accuracy of payroll calculations;
- Identify potential fraudulent activities;
- Tax checks;
- Bank payment validations;
- Company liability indicators;
- System health checks.



## Proven Project Implementation Methodology

Field-proven in multiple countries on a variety of landscape configurations.

- › Robust methodology covering prerequisite setup, blueprint, configuration, testing, training and post go-live support;
- › Hugely accelerated project implementation approach;
- › For on premise, Employee Central with Employee Central Payroll or Hana Enterprise Cloud; and
- › Training and support material to accelerate learning and adoption.



## Bundled Product and Tools

Product and tools to support during implementation with ongoing benefits in "business as usual" use.

- › Additional EPI-USE products included for use during implementation and business as usual environment;
- › Template and tools to support table driven parameter handling and no hardcoding;
- › View and research payroll results during the test payroll process (viewing and reporting of declustered data); and
- › Ability for Payroll team to make limited changes in Production environment without transports.

For more information on how our products and services can help optimize your business processes to achieve better return on investment, contact us at: [pccinfo@epiuse.com](mailto:pccinfo@epiuse.com) | [pcc.epiuse.com](http://pcc.epiuse.com)

