



## CERTIFICATE

### SAP INTEGRATION CERTIFICATION

**SAP**® Certified  
Powered by SAP NetWeaver®

#### SAP AG

hereby confirms that the interface software for the product

SmartExporter 2.0

of the company AUDICON GmbH

has been certified for integration with SAP NetWeaver 7.0 via the SAP integration scenario ABAP add-on for SAP NetWeaver.

This certificate confirms the existence of product features in accordance with SAP certification procedures. It does not guarantee that the product is error-free.

The certification test is documented in report no. 11241468 and expires May 31, 2013.

Vendor Hardware: PC-Pentium

Vendor Operating System: Windows 2003

SAP Test System: SAP NetWeaver 7.0

Used Integration Tools: SAP RFC Library

This configuration meets the requirements for running SmartExporter 2.0 on the SAP NetWeaver platform.

#### Certified Functions:

Integration with SAP Netweaver

SAP Solution Manager Ready functionality

Walldorf, June 1, 2010

Christoph Claus, SAP AG

SAP, R/3, and SAP NetWeaver are registered trademarks of SAP AG Germany. All other names are registered or unregistered trademarks of the individual firms.  
[www.sap.com/icc](http://www.sap.com/icc)

Interface Certification

ABAP add-on

Test Report



No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP AG. The information contained herein may be changed without prior notice.

- Some software products marketed by SAP AG and its distributors contain proprietary software components of other software vendors.
- Microsoft, Windows, Outlook, and PowerPoint are registered trademarks of Microsoft Corporation.
- IBM, DB2, DB2 Universal Database, OS/2, Parallel Sysplex, MVS/ESA, AIX, S/390, AS/400, OS/390, OS/400, iSeries, pSeries, xSeries, zSeries, z/OS, AFP, Intelligent Miner, WebSphere, Netfinity, Tivoli, and Informix are trademarks or registered trademarks of IBM Corporation in the United States and/or other countries.
- Oracle is a registered trademark of Oracle Corporation.
- UNIX, X/Open, OSF/1, and Motif are registered trademarks of the Open Group.
- Citrix, ICA, Program Neighborhood, MetaFrame, WinFrame, VideoFrame, and MultiWin are trademarks or registered trademarks of Citrix Systems, Inc.
- HTML, XML, XHTML and W3C are trademarks or registered trademarks of W3C®, World Wide Web Consortium, Massachusetts Institute of Technology.
- Java is a registered trademark of Sun Microsystems, Inc.
- JavaScript is a registered trademark of Sun Microsystems, Inc., used under license for technology invented and implemented by Netscape.
- MaxDB is a trademark of MySQL AB, Sweden.
- SAP, R/3, mySAP, mySAP.com, xApps, xApp, SAP NetWeaver and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and in several other countries all over the world. All other product and service names mentioned are the trademarks of their respective companies. Data contained in this document serves informational purposes only. National product specifications may vary.
- The information in this document is proprietary to SAP. No part of this document may be reproduced, copied, or transmitted in any form or for any purpose without the express prior written permission of SAP AG.
- This document is a preliminary version and not subject to your license agreement or any other agreement with SAP. This document contains only intended strategies, developments, and functionalities of the SAP® product and is not intended to be binding upon SAP to any particular course of business, product strategy, and/or development. Please note that this document is subject to change and may be changed by SAP at any time without notice.
- SAP assumes no responsibility for errors or omissions in this document. SAP does not warrant the accuracy or completeness of the information, text, graphics, links, or other items contained within this material. This document is provided without a warranty of any kind, either express or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, or non-infringement.
- SAP shall have no liability for damages of any kind including without limitation direct, special, indirect, or consequential damages that may result from the use of these materials. This limitation shall not apply in cases of intent or gross negligence.
- The statutory liability for personal injury and defective products is not affected. SAP has no control over the information that you may access through the use of hot links contained in these materials and does not endorse your use of third-party Web pages nor provide any warranty whatsoever relating to third-party Web pages.

## **Interface Certification #11241468**

**SAP Interface incl. Release:** ABAP add-on  
**SAP Product incl. Release:** SAP NetWeaver 7.0  
**SAP Solution:** SAP NetWeaver

**Hardware used for SAP test system:** PC-Pentium  
**Operating System of SAP test system:** Windows 2003

**Name of Vendor:** AUDICON GmbH  
**Vendor Number (SAP internal):** 2010404

**Vendor Product Name:** SmartExporter  
**Release Vendor Product:** 2.0  
**Vendor Product Number (SAP internal):** 9247417

**Vendor Interface Software Name:**  
**Release Vendor Interface Software:**

**Hardware used for Vendor Test System:** PC-Pentium  
**Operating System of Vendor Test System:** Windows 2003  
**Tools used for the technical integration:** SAP RFC Library

**Language Version tested:** German  
**ABAP Development License Number:** 0020193860

**Certification Date:** June 1, 2010  
**Expiration Date:** May 31, 2013  
**Location:** Walldorf  
**Persons present - Vendor:** Alexander Herbst

**Persons present - SAP:** Christoph Claus

---

**Certified Functions:**

<input checked="" type="checkbox"/>	<b>Integration with SAP Netweaver</b>
<input checked="" type="checkbox"/>	<b>SAP Solution Manager Ready functionality</b>
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	

## 1. Product Information

Product information	
Product web page:	<a href="http://www.audicon.net/produkte/smartexporter/index.php">http://www.audicon.net/produkte/smartexporter/index.php</a>
Which releases of the SAP Business Solutions does the partner's software support? Check exactly one release. If the product supports multiple releases, please fill out one document per SAP release. Please name the corresponding version of the software.	<input type="checkbox"/> SAP ERP 2004 (SAP Basis 6.40) corresp. version of your software:
	<input checked="" type="checkbox"/> SAP ERP 2005 (SAP Basis 7.00) corresp. version of your software: 2.0
	<input type="checkbox"/> SAP for corresp. version of your software:
	<input type="checkbox"/> other corresp. version of your software:
For which databases is the software available?	All SAP supported databases
On which server platforms does the software run?	All SAP supported platforms

## 2. Functional Overview

Supported Functions and Business Processes – General Description	
Overview on the functionality and the purpose of the 3 <sup>rd</sup> party product.	<p>SmartExporter is a software solution used to export and automatically prepare SAP data for further analysis. Access just the SAP data you need for your analysis fast and easy. SmartExporter is a Windows application that can be installed in no time. It meets your requirements for ad hoc analyses while keeping your data analysis expenses at a considerably low level.</p> <p>SmartExporter has only read access to SAP data. It does not run any Update/Insert/Delete operation on SAP standard tables.</p>

### 3. Performance

#### 3.1 Performance and Scalability

<p>Overview on the architecture and design of the product including performance and scalability.</p>	<p>SmartExporter implements certain techniques that will ensure the stability during runtime. For example, a packed reading approach is used to avoid RFC timeouts.</p> <p>For large data volume requests SmartExporter will use the SAP background processing system to schedule data collection jobs instead of blocking a dialogue work process.</p> <p>SmartExporter separates relevant business process steps such as checking the request, estimating the request and executing the request.</p>
--	--

#### 3.2 Quality Assurance

<p>Overview on Quality Assurance procedures from the vendors to assure that the interface design and performance consistently conform to specified requirements.</p>	<p>SmartExporter has been developed on four parallel major releases. Each development system is accompanied by a quality assurance system in which the developed objects are transported for full scale test drives.</p>
--	--

## 4. Software Product Assessment

### 4.1 Check Documentation

Functional Documentation	<input checked="" type="checkbox"/> yes Comments:
Installation Documentation	<input checked="" type="checkbox"/> yes Comments:
Maintenance Documentation	<input type="checkbox"/> yes Comments:
End User Documentation	<input type="checkbox"/> yes Comments:
Test Plan Documentation	<input checked="" type="checkbox"/> yes Comments:
Test Report Documentation	<input checked="" type="checkbox"/> yes Comments:
Benchmark Results Documentation	<input type="checkbox"/> yes Comments:

### 4.2 Install and Configure Product for SAP Integration

How is the installation and setup of the product integration part done?	<input checked="" type="checkbox"/> good <input type="checkbox"/> average <input type="checkbox"/> poor
Remarks	

## 5. Test Cases

5.1 Checks performed by the AddOn Assembly Kit (AAK)	
Invalid objects	OK
Existence of objects and table entries to be delivered	OK
Assignment to namespace	OK
Delivery of CVERS entries (R3TR VERS) not possible	OK
New objects (entries) in Support Package/CRT	OK
Table entries (check if delivery-relevant/delivery behavior)	OK
Assignment to development class and software component	OK
Table entries in customer name range (protected: TRESC)	OK
Included AAK Log of Performed Checks	<input type="checkbox"/> yes <input checked="" type="checkbox"/> no
<b>Remarks: No log included, because everything was ok.</b>	

8.2 Describe test steps to be executed during Test-Drive	
1 Logon test RFC_PING	OK
2 Company code transfer	OK
3 Application components transfer	OK
4 DDIC download	OK
5 Request check	OK
6 Request volume estimation	OK
7 Synchronous request execution (RFC)	OK
8 Hybrid request execution using buffer table	OK
9 Asynchronous request execution using a background job to create a data file	OK
10 Customizing of SmartExporter settings	OK
11 Status overview of running and completed data requests using the corresponding SAP transaction	OK
12 Transfer of data files and import in TaxAudit (xml based)	OK
13 Deletion of request files using the corresponding SAP transaction	OK

## 6. Additional Service and Support

Does the partner company offer consulting services for this product?	<input checked="" type="checkbox"/> yes <input type="checkbox"/> no
Remarks	

Does the partner company offer training classes for this product?	<input checked="" type="checkbox"/> yes <input type="checkbox"/> no
Remarks	

Does the partner company offer general problem support for this product?	<input checked="" type="checkbox"/> yes <input type="checkbox"/> no
Remarks	

## 7. Partner Confirmation

Partner states that by following the guidelines of the ICC Integration Assessment or ICC Integration Guide, only the integration technologies listed in this document are used in the described interface software. ABAP Certification is only valid for the SAP release and partner product release noted in this document; in the event of SAP or partner release changes SAP offers re-certification of the interface software.