

OIO Service Oriented Infrastructure

# RASP Library for .Net RC1 P2

## Release Notes

# Contents

1	Introduction .....	3
2	Release Content.....	3
3	What is New?.....	3
4	System Requirements .....	4
5	Licenses .....	4
6	Installing.....	5
7	Compatibility .....	5
8	Known Issues .....	5
9	Bug Fixes .....	5

# 1 Introduction

The OIOSI RASP Library for .Net is a .Net based toolkit for implementation of RASP business applications.

This distribution is Release Candidate 1 (RC1).

The distribution is part of the OIOSI work for exchanging business documents in a secure and reliable way using the internet. See <http://www.oio.dk/arkitektur/soa/infrastruktur> for more information.

The framework can be downloaded from <http://softwareborsen.dk/projekter/softwarecenter/serviceorienteret-infrastruktur/rasp-library-for.net/releases/1.0rc1>

## 2 Release Content

This release comprises the following artefacts:

- **RaspClientSource** – Main Visual studio 2005 solution
- **RaspClientTests**– Visual studio 2005 solution with test applications

Documentation:

- **OIOSI RASP Library for .Net RC1 Installation Guide.doc**
- **OIOSI RASP Library for .Net RC1 Release Notes.doc – this document**
- **OIOSI RASP Library for .Net RC1 Overview.doc**
- **OIOSI RASP Library for .Net RC1 API Documentation.chm**

For testing (as sub components of the **RaspClientTests** solution file):

- **Test\_RaspRequest** – Sending test project
- **Test\_RaspListener** – Receiving test project
- **OIOSIOcspClient** – OCSP certificate lookup test
- **NUnitTestRaspLibrary** – Nunit test project
- **TestUddiLookup** – UDDI lookup test project
- **TestUddiRegister** – UDDI registry test proejct

## 3 What is New?

The following features are new or have changed since RC0:

Non-breaking changes

- Mail communication has been made more stable and non-sensitive to junk mail
- Signature validation proof interceptor has been added to the Oiosi.Rasp.WcfExtensions namespace

- XSLT transformation interceptor has been added to the Oiosi.Rasp.WcfExtensions namespace
- Support for LDAP lookup has been added
- Support for OCSP lookup has been added
- UDDI 3.0 support added

#### Breaking changes

- Several updates of the Oiosi.Rasp.Utilities.Mail interfaces, and implementation
- UDDI 2.0 is no longer supported
- Address Resolution Service (ARS) profile has been updated

## 4 System Requirements

See OIOSI RASP Library for .Net RC1 Installation Guide.doc

## 5 Licenses

Some of the source code is licensed under the Mozilla Public License Version 1.1. The used license is stated below.

Please check each source file for a license declaration as some source code is licensed on other terms.

```
/*
 * The contents of this file are subject to the Mozilla Public
 * License Version 1.1 (the "License"); you may not use this
 * file except in compliance with the License. You may obtain
 * a copy of the License at http://www.mozilla.org/MPL/
 *
 * Software distributed under the License is distributed on an
 * "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express
 * or implied. See the License for the specific language governing
 * rights and limitations under the License.
 *
 *
 * The Original Code is .NET RASP toolkit.
 *
 * The Initial Developer of the Original Code is Accenture and Avanade.
 * Portions created by Accenture and Avanade are Copyright (C) 2007
 * Danish National IT and Telecom Agency (http://www.itst.dk).
 * All Rights Reserved.
 *
 * Contributor(s):
 * Gert Sylvest (gerts@avanade.com)
 * Patrik Johansson (p.johansson@accenture.com)
 * Michael Nielsen (michaelni@avanade.com)
 * Dennis Sogaard (dennis.j.sogaard@accenture.com)
 * Ramzi Fadel (ramzif@avanade.com)
 * Mikkel Hippe Brun (mhb@itst.dk)
 * Finn Hartmann Jordal (fhj@itst.dk)
 * Christian Lannig (chl@itst.dk)
 */
```

The Lesnikowski mail.dll library is a commercial library that ITST has bought a product license for. You may use the library, but not redistribute it. If you want to redistribute an application built with the RASP library, you may either buy a license for the existing mail library or substitute it with another by implementing the RASP mail provider interfaces.

## 6 Installing

See OISIS RASP Library for .Net RC1 Installation Guide.doc

## 7 Compatibility

No compatibility issues.

## 8 Known Issues

- Interoperability with RASP Library for Axis 2.0 (Java) has not been achieved due to differences in the handling of WS-Addressing and WS-ReliableMessaging in the two frameworks used.

## 9 Bug Fixes

The following bugs have been fixed:

- Interoperability with Java on HTTP