

## Santin e Associati improves productivity and marketability with IBM WebSphere Application Server and SCA support

Overview
<b>Santin e Associati</b> Pordenone, Italy <a href="http://www.santineassociati.com">www.santineassociati.com</a>
<b>Industry</b> <ul style="list-style-type: none"> <li>Computer Services</li> </ul>
<b>Products</b> <ul style="list-style-type: none"> <li>IBM® WebSphere® Application Server</li> </ul>
<b>For more information</b> <a href="http://ibm.com/websphere">ibm.com/websphere</a>



**Santin e Associati is an Italian IT consulting firm with expertise in system integration and software development. The company designs, deploys and manages solutions based on distributed software and systems, Service Oriented Architecture (SOA), business process management and more.**

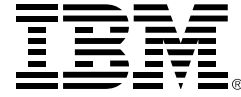
### Challenge

A Service Component Architecture (SCA) is a relatively new initiative advocated by major software vendors that is more natively suited for the delivery of applications that conform with the principles of SOA. By supporting SCA specifications, Santin e Associati could ease the development of SOA applications and extend its offering to a broader customer base, including small businesses. The company needed a solution that would provide SCA functionality and integrate well with its preexisting IBM WebSphere software solutions.

### Solution

Santin e Associati adopted the IBM WebSphere Application Server V7 software as well as the WebSphere Application Server V7 Feature Pack for Service Component Architecture. Combined, the IBM solution delivers simplified development by providing an open-standards programming model for the company's SOA offerings. The feature pack provides a low/no-cost option using the SCA programming model to allow Santin e Associati to propose SOA solutions to a broader range of small business customers.

Santin e Associati used the WebSphere Application Server V7 Feature Pack for SCA to develop a few software components for building e-commerce solutions. Prior to implementing the feature pack, these components were running only on IBM WebSphere Process Server software. Now the company can use these components on WebSphere Application Server as well.



## Benefits

- Santin e Associati can now leverage the SCA programming model on IBM WebSphere Application Server software, allowing the company to propose SOA solutions to a broader segment of its small- and medium-sized customers
- Support for SCA programming model allows Santin e Associati to develop loosely coupled and easily reusable components, freeing developers from connectivity issues and allowing them to focus on business logic—all of which increases overall developer productivity

© Copyright IBM Corporation 2009

IBM Corporation  
Software Group  
Route 100  
Somers, NY 10589  
U.S.A.

Produced in the United States of America  
July 2009  
All Rights Reserved

IBM, the IBM logo, [ibm.com](http://ibm.com) and WebSphere are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at [ibm.com/legal/copytrade.shtml](http://ibm.com/legal/copytrade.shtml).

Other company, product, or service names may be trademarks or service marks of others.

The information contained in this documentation is provided for informational purposes only. While efforts were made to verify the completeness and accuracy of the information contained in this documentation, it is provided "as is" without warranty of any kind, express or implied. In addition, this information is based on IBM's current product plans and strategy, which are subject to change by IBM without notice. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, this documentation or any other documentation. Nothing contained in this documentation is intended to, nor shall have the effect of, creating any warranties or representations from IBM (or its suppliers or licensors), or altering the terms and conditions of the applicable license agreement governing the use of IBM software.