



about us: Veryant

Offering choice, flexibility and cost-effective solutions to organizations with valuable COBOL assets

The COBOL and Java Technology Innovator

Veryant provides software solutions that optimize IT resources, revitalize programming resources, and dramatically lower cost.

Whether you are evolving existing applications through SOA, migrating from the mainframe to open systems, or improving quality and distribution processes, Veryant's innovative software offerings increase business productivity and provide a complete environment for COBOL application development, deployment and modernization.

By enabling you to quickly and safely extend current applications to meet new business needs and demands, our portable, robust solutions translate into cost-effective, future-proof computing.

- isCOBOL Evolve enables organizations to retain current COBOL investments while simultaneously offering a path forward to take advantage of the openness, portability and power of the Java platform without retraining staff or rewriting code.
- vCOBOL Enterprise supports seamless transitions from mainframes to affordable UNIX, Linux, and Microsoft Windows systems by preserving the valuable business logic developed in long-standing COBOL programs, without sacrificing performance or availability.

Learn more

Learn more about Veryant by visiting our newsroom

[<http://www.veryant.com/about/news/>] or reviewing our growing list of customer success stories [http://www.veryant.com/resources/cobol_customers.php].

Customer Success

In the spotlight:

isCOBOL helps trusted ERP supplier maintain market prominence with new platform options

AG Informática y Servicios provides platform independent, Web-enabled applications while preserving margins with isCOBOL technology from Veryant.

Success stories and customer briefs

Veryant is focused on delivering customer-first focused software to optimize and improve the IT and business performance of our clients. To learn more, select from our growing list of customer briefs and case studies:

- **AGATE Distribution:** software publisher and library solution provider selects isCOBOL technology to deliver a modern graphical user interface (GUI) on multiple platforms.
- **AG Informática y Servicios:** ERP application and service provider AG Informática y Servicios makes its offerings attractive to a larger market and more appealing to today's Web 2.0 users with isCOBOL software.
- **Classic Software:** a leading provider of logistics management software to the U.S. trucking industry delivers real-time data access and user-friendly GUIs for its COBOL-based programs deployed across the Web.
- **Donato's:** a quick-service pizza restaurant chain with nearly 200 restaurants, Donatos modernizes its COBOL-based point-of-sale (POS) system and moves to a Java-based thin client platform.
- **Global shipping leader:** one of the world's leading international express shipping companies moves vital software applications from a mainframe to open systems while preserving COBOL assets and reducing annual software maintenance fees.
- **Government of Monaco:** the Principality of Monaco moves key administrative applications to isCOBOL APS.
- **HAY Computing Service GmbH:** a B2B provider of enterprise resource

planning (ERP) software moves its entire ERP package -- over 2500 COBOL programs accessing ISAM data -- to isCOBOL APS in less than five months.

- [i-Modulas Software](#): a provider of specialized enterprise resource planning (ERP) software moves to isCOBOL to enable innovative Software-as-a-Service (SaaS) model.
- [InfoTrax](#): an industry leader in direct sales and multi-level marketing modernizes its sales support applications and integrates seamlessly with Java and XML using isCOBOL technology.
- [Ron Turley Associates](#): fleet management solution provider leverages pure Java deployment model and the foreign language localization capabilities in isCOBOL APS to enter new markets.
- [Safiq](#): provider of postal address management, document management and CRM services increases sophistication and flexibility of its postal mail service offering with Veryant.
- [Sintecop S.p.A.](#): a provider of administrative applications to local governments and small and medium-sized businesses adds Java capability, preserves COBOL assets, and removes uncertainty with Veryant.
- [Softwrx](#): ERP solution provider to various industries benefits from higher performance, an improved GUI, and enhanced support by moving from ACUCOBOL-GT to Veryant.
- [Studio IGM](#): software developer and distributor to over 200 garden cultivators and nurseries delivers a graphical, multi-platform thin client offering to its customer base without adding programming complexity.
- [U.S. State Capital](#): major Midwestern state capital selects Veryant as the most cost-effective, flexible solution.

Customer quotes

To see what other Veryant customers are saying [see below]:

Customer Quotes

"isCOBOL will enable us to deliver an exciting, agile path forward for our key applications."

Gregorio Arroyo
President, AG Informática y Servicios

"By partnering with Veryant, we will eliminate the need to maintain multiple user interfaces for various distribution platforms and can more easily integrate with Java and other technologies to keep our applications fresh far into the future."

Roel Van Dijk
CEO, ANVA

"Veryant's responsive support team and the high degree of compatibility between isCOBOL and ACUCOBOL-GT made for a seamless transition. Deploying with isCOBOL APS means we are now able to offer an identical GUI interface to all of our customers, regardless of their deployment platform of choice."

Ryan Hawkins
Vice President, Classic Software

"Veryant provides a solid COBOL solution at an attractive price point. isCOBOL's ability to bridge together the worlds of COBOL and Java lowered the cost, risk, and complexity of our implementation."

Clovanir José Ehlers
IT Manager, Cooperativa A1

"The fact that isCOBOL actually compiles into Java has been an aid in the learning curve of that piece. If I'm trying to figure out something in Java, I can write a little routine in COBOL [and] compile it in isCOBOL, which then compiles it to Java, and I can look at it and kind of use that as a learning basis of what I need my Java application to do."

Mike Born
senior systems engineer, Donatos Pizzeria

"With isCOBOL, we have been able to rapidly introduce new features into our application without impacting our long-term investment in COBOL programmers and source code."

Mr. Giuliano Carnesecchi
CEO, GEA Soft srl

"A smooth transition path, in addition to competitive pricing, was paramount in our decision to move to isCOBOL APS. Given the high degree of compatibility between isCOBOL APS and ACUCOBOL-GT our programming practices and codebase was kept intact as well."

Mr. Rolf Ahrichs
Programmer, HAY Computing

"Veryant's isCOBOL technology opens new markets for us because of its pure Java deployment model and the foreign language localization capabilities. It makes us more competitive and will help expand our business."

Larry Turley
President, Ron Turley Associates

"Opening up our application to Java has proven easy, fast, and efficient with isCOBOL. We are now able to deliver powerful multi-platform user interfaces to our customers and have been extremely pleased by the talented, responsive team at Veryant."

Mr. Ugo Pagnini
CEO, Sintecop S.p.A.

"I love COBOL, it's my favorite language. I've been doing it since the age of 16. And I love being able to have that portability, that flexibility to take it to the GUI interface."

Mr. John Jackson
President, Softwrx