

Cobol Software Modernization



Cobol Software Modernization

Legacy modernization, or software modernization, refers to the conversion, rewriting or porting of a legacy system to a modern computer programming language, software libraries, protocols, or hardware platform. Legacy transformation aims to retain and extend the value of the legacy investment through migration to new platforms.

Software modernization - Wikipedia

Overview of COBOL Application Development, Deployment, Maintenance and Modernization Solutions from Veryant

Veryant: Affordable COBOL Deployment, Maintenance and Modernization | Veryant

Build and modernize business applications using modern tools and new platforms with the Micro Focus COBOL market space products.

COBOL Market Space | Micro Focus

COBOL (/ ' k ɒ b ɒ l, -b ɔː l /; an acronym for "common business-oriented language") is a compiled English-like computer programming language designed for business use. It is imperative, procedural and, since 2002, object-oriented. COBOL is primarily used in business, finance, and administrative systems for companies and governments. COBOL is still widely used in legacy applications ...

COBOL - Wikipedia

Visual COBOL is the next generation solution for COBOL application development and deployment. This unique technology allows COBOL and modern language developers to modernize COBOL systems using Visual Studio and Eclipse as well as deploy COBOL applications and services to new platforms, including .NET, JVM, Docker and the cloud.

COBOL Development - Products | Micro Focus

Cobol Migration Services. Automated transformation of Cobol code to native .NET. IBM Cobol, Micro Focus Cobol, NetCobol, Cobol-IT, Unisys Cobol. AMT COBOL.

Cobol Migration Services AMT COBOL - transform all types Cobol to .NET - Home - Asysco

100% Automated Modernization of Software Systems through Architecture-Driven Modernization. We automatically modernize COBOL, Ada, Fortran, and 32+ other languages to functional equivalents in a matter of months at a fraction of the costs of manual or semi-automated modernizations. Call TSRI today at +1 (425) 284-2770 and let's get started with a free Transformation Blueprint® of your code.

Home - TSRI - TSRI | Automated Software Application Code Modernization, Automated UML Documentation, Automated Refactoring at 100% Auto

Before the term " information technology" existed to label the field, learning COBOL (Common Business Oriented Language) was the only sure way to ensure a lifelong career in IT. Developed in 1959 in part from a previous language design created by the legendary Grace Hopper, COBOL was an early example of an attempt at write-once, run-anywhere code at a time when it was more typical to write ...

On the past, present, and future of COBOL - Increment: Programming Languages

Application Modernization. Since 1995, we have helped thousands of customers to modernize AS400, iSeries, System i and IBM i 5250 applications. Our solutions include graphical user interfaces (GUIs) for RPG, COBOL, and third party applications, as well as desktop and enterprise integration, web service publishing & consumption, and workflow enhancement.

IBM i, iSeries, AS/400 Application Modernization, looksoftware

Enterprise Messaging . Email, IM, chat-based teamwork, anti-virus, anti-spam, disaster recovery, and more. GroupWise . Provides secure email, calendaring, and task management for today's

mobile world

Micro Focus Software Support - Products & Solutions

Infinite Corporation enjoys over 100,000 installations in 56 countries and is the global leader in IBM i and AS/400 Migration and Modernization.

Infinite Corporation - AS400 Application Migration and Modernization

MSS International is a software tools and services company with over 37 years of experience and a verifiable 100% project success rate specializing in mainframe modernization projects.

MSS International

COBOL (acronimo di COMmon Business-Oriented Language, ossia, letteralmente, "linguaggio comune orientato alle applicazioni commerciali") è un linguaggio di programmazione, fra i primi a essere stato sviluppato è ancora presente in molte applicazioni software commerciali di tipo bancario.

COBOL - Wikipedia

FUJITSU Software NetCOBOL. NetCOBOL is an open platform COBOL development environment which takes advantage of the rich features of the COBOL and is ready for the latest technology and a state-of-the-art environment.

Fujitsu Software NetCOBOL - Fujitsu Global

Compuware is changing the way developers develop. Our products fit into a unified DevOps toolchain enabling cross-platform teams to manage mainframe applications, data and operations with one process, one culture and with leading tools of choice.

Mainframe Software Solutions - Compuware

Modern Eclipse-based IDE for Mainframe Development, Testing and Maintenance. Topaz ® Workbench provides an intuitive interface that enables developers of all experience levels to initiate Compuware’s industry-leading developer tools, Abend-AID ®, File-AID ®, ISPW ®, Xpediter ® and Strobe ®, as well as non-Compuware products and distributed solutions in the same environment.

Topaz Workbench - Compuware

COBOL ist eine Programmiersprache, die in der Frühzeit der Computerentwicklung, Ende der 1950er-Jahre entstand und bis heute verwendet wird. Der Stil dieser Programmiersprache ist stark an die natürliche Sprache angelehnt und dient vor allem der Programmierung kaufmännischer Anwendungen.

COBOL - Wikipedia

Our IBM i solutions and tools (AS 400) help you modernize, manage, enhance and evolve your applications and data. Skilled expert to support your IT team.

IBM i modernization solutions and Skills | Fresche Solutions

Presto is a game changer. Out of the box, Presto converted our existing applications and OS screens into web applications that we can use on mobile devices, all without requiring us to change any code.

Web GUI for IBM i (AS/400) Green Screens and New RPG Programs | Presto - IBM i (AS/400) Modernization, and Web & Mobile Development Software | BCD

COBOL Micro Focus Visual COBOL Net Express Server Express COBOL

