# Fast, low-risk modernization of safety-critical systems



## Modernization for embedded systems:

ADA TO C++ | ADA TO JAVA | JOVIAL TO C++

### Why modernize with TSRI?

#### **GAIN SYSTEM INSIGHT**

Automated documentation offers you comprehensive insight into the form, and function of complex systems, so you can evolve those systems rapidly, accurately, and confidently.

#### **CONTROL YOUR JOURNEY**

Customer engineering teams can operate JANUS Studio® within their own environments, enabling greater control over modernization programs.

#### **ACHIEVE CRITICAL QUALITY STANDARDS**

Our JANUS Studio® addresses requirements for conversion of aerospace, automotive, navigation, and other safety critical systems, producing modernized code that meets DO-178C, DO-278B, MISRA, ISO 26262, and other quality standards.

#### **ELIMINATE ONGOING LICENSE FEES**

Eliminate unwanted costs of recurring runtime, compiler, or other license fees. We offer modernization to Java or C++ on a project basis.

#### **REDUCE TECHNICAL DEBT**

Automated and semi-automated refactoring quickly consolidates and eliminates redundant and unnecessary code to cut technical debt and optimize system performance.

#### **MODERNIZE AT SCALE**

The more you use our JANUS Studio® for transformation and refactoring, the better it works. Its rules are both standard and highly customizable and completely reusable across multiple systems or modules.

## TSRI automates 99.9% of software modernization

- **Dramatically lower** the costs of software operations and maintenance
- Leverage capabilities of modern integrated development environments
- Realize power savings and performance of ARM and Xilinx processors
- Target modern hardware to reduce footprint and improve performance
- **Accelerate innovation** cycles for faster time to value



## Decades-long track record of success modernizing defense and aerospace applications

- √ AN/FPS-108 Cobra Dane Radar Installation
- √ Naval Undersea Warfare Center Weapons Control System
- √ Boeing AvoinX Geospatial Environmental Mapping Software (GEMS)
- √ Milstar Satellite Communications System
- √ P-3C Orion Aircraft Acoustic Signal Processor System
- √ Korean Air Force F-16 Active Electronically Scanned Array Radar (AESA) and Digital Radar Warning Receiver (RWR)

#### Modernize with confidence

#### **TRANSFORM 80% FASTER**

Automated modernization with TSRI typically takes less than 20% of the time required to manually recode.

#### **REDUCE COST**

Reduce labor costs, error rates, and fault isolation effort to a fraction of manual recoding with automated conversion.

#### MITIGATE RISK

TSRI's proprietary *JANUS Studio*® enables application security testing using the latest tools and security frameworks.

TSRI dramatically lowers the risk, cost, and time to accurately transform legacy safety-critical software applications into modern languages and architectures.

Accelerate your modernization journey. Find out more at tsri.com/embedded.

## **TSRI**

SOFTWARE MODERNIZATION ASSURED

+1 (425) 284-2770 info@tsri.com

© Copyright TSRI. All Rights Reserved.

ANDY FRANCOIS

Principal Account Executive Embedded Systems

+1 (425) 284-2798 Main | +1 (206) 234-4783 Mobile

afrancois@tsri.com

♣ @TheSoftwareRevolutionIncTS

@TSF

in /the-software-revolution-inc-tsri-

**▶** TSR

# TSDL cor