

Transform & Rise with SAP

We run your SAP, while you run your Business.



Competencies

**SAP S/4HANA Cloud,
public edition**

**SAP S/4HANA Cloud,
private edition**

**SAP Business
Technology Platform**

Recognitions



SAP® Certified
in SAP S/4HANA® Solutions Operations

<https://pf-prod-sapit-partner-prod.cfapps.eu10.hana.ondemand.com/profile/0001521101>

Solutions & Service Offerings

Our Expertise and Experience in Designing,
Implementing & Maintaining SAP Solutions

Prolifics
Vision to Value. Faster.

Castaliaz Technologies

Inspire your Business

Who We Are

- Industry-centric innovators: Deep domain + tech expertise across banking & finance, healthcare & life sciences, retail/CPG, energy & utilities, government, and manufacturing.
- Technology-first, partner-enabled: Powered by leading platforms and alliances (SAP, Microsoft, IBM, Salesforce).
- Outcome-driven: Measurable impact with end-to-end solutions under our “Power of One” approach.

What We Offer: SAP Solutions

- Full-spectrum SAP: S/4HANA and SAP Cloud with certified experts for migrations, upgrades, extensions, and greenfield builds.
- Integration & extension: Connect SAP with non-SAP/legacy across on-prem, cloud, and hybrid; extend with ABAP, UI5/Fiori, SAP Cloud SDK, Node.js, Android, and more.
- Operational excellence: Managed operations, optimization, and continuous improvement—backed by SAP Germany certification for S/4HANA Solution Operations.

Our Core Competencies

- **Rise with SAP S/4HANA, Private Cloud**
- **Rise with SAP S/4HANA, Public Cloud**
- **SAP Business Technology Platform Services**
- Application Development
- Application Integration
- Intelligent Process Automation

Snapshot

Our accomplishments since 2008

150+

SAP Clients

Clients across 12 industry verticals and 50+ locations

300+

SAP Professionals

Experienced in Industry processes; SAP Certified Professionals;

75+

End-to-End Implementations

Full-lifecycle Implementations across core functions

55+

HANA Projects

New SAP S/4 HANA Implementations & Migrating SAP ECC customers to HANA

70+

Maintenance & Support Projects

Providing Application Support on-demand support to businesses run on SAP

6

Industry-specific Solutions

Pharma, Auto, CPG, Chemical, Discrete, Retail etc.

Our Credentials



- **SAP Solution Expertise** - Certified & Experienced Resources & Customer base in latest SAP Cloud Solutions
- **Industry Knowhow & Footprints** – Strong knowledge, experience and customer base across multiple sectors, including:
Banking & Finance, Healthcare & Life Sciences, Retail / CPG & Logistics, Energy & Utilities, Government & Public Sector, and Emerging Markets.
- **Integration Expertise** - across Cloud, On-prem and Hybrid Applications (SAP & Non-SAP)
- **Solution Development Expertise** – across varied development technologies – ABAP, UI5 + Fiori, Android, NodeJS etc.
- Certified by SAP Germany for **S/4HANA Solution Operations**
(https://www.sap.com/dmc/exp/2018_Partner_Guide/#/partners?search=India)

SAP Deployment & Evolution Options

Option	Deployment Model	Ideal for / Use Cases	Key Benefits	Considerations / Challenges
RISE with SAP S/4HANA Cloud, Private Edition	Cloud (Single-tenant / Private Cloud)	Large or regulated enterprises needing cloud agility with full system control and isolation	<ul style="list-style-type: none">Full SAP-managed infrastructure (AWS, Azure, GCP, CtrlS)Cloud-first ERP with built-in best practices, analytics, and AIExtensibility via SAP BTP for clean-core developmentUnified commercial & support modelEnd-to-end project delivery (Greenfield, Brownfield, Bluefield)Integration with SAP Cloud ALM, GRC, and Analytics Cloud	<ul style="list-style-type: none">Higher cost than public cloudComplex setup and longer deployment cycleRequires stronger change management and governance
GROW with SAP S/4HANA Cloud, Public Edition	Multi-tenant Cloud (SaaS)	Mid-sized / fast-growing companies adopting standardized best practices	<ul style="list-style-type: none">Rapid deployment with preconfigured best practicesLower TCO and predictable subscription pricingFully managed by SAP (infrastructure, upgrades, operations)Quarterly innovation cycles, no upgrade downtimeEmbedded SAC, CBC, ALM, IAS, and BTP integration	<ul style="list-style-type: none">Limited customization flexibilityFunctional constraints for highly specific industry needsStandardization limits process differentiation

SAP Deployment & Evolution Options

Option	Deployment Model	Ideal for / Use Cases	Key Benefits	Considerations / Challenges
SAP S/4HANA On-prem / Hosted	On-premises or Private Hosting	Enterprises requiring full control or under data sovereignty, latency, or regulatory constraints	<ul style="list-style-type: none">Complete control over infrastructure and dataFull functional and extensibility capabilities (ABAP, Fiori, BTP)Seamless integration with legacy systemsIn-app and side-by-side extensibilityEnhanced security, audit compliance, and performance tuning	<ul style="list-style-type: none">Higher CAPEX/OPEXRequires skilled internal IT managementManual upgrade cycles and maintenance burden
SAP ECC On-prem / Hosted	On-premises or Private Hosting	Existing ECC customers continuing existing operations before migrating to S/4HANA	<ul style="list-style-type: none">Proven, stable ERP platformMature functional coverage (FI, CO, MM, SD, PP, QM, WM, PS, HR)Known ecosystem and stable operationsIntegration with legacy systems via IDoc/BAPI	<ul style="list-style-type: none">End of mainstream support by 2027 (extended to 2030 with premium support)Limited innovation potentialNot aligned with future SAP roadmap

Prolifics SAP Testing Solutions – Accelerate Quality with Intelligence

Category	Key Highlights	Business Impact
Comprehensive SAP Testing Expertise	Functional, Integration, Performance, Mobile, Automation, GenAI, Data Migration, and Usability Testing	End-to-end quality assurance across SAP ecosystems
Proprietary Accelerator – Effecta	Intelligent validation engine automating 80% of regression and data validations	30%+ effort reduction and faster release cycles
S/4HANA Ready Framework	Specialized methodologies for HANA migrations, parallel runs, and performance testing	Zero-impact migrations with early defect detection
Proven Success Stories	Intuitive Surgical, McKesson, Nutrien	70% faster execution, improved
Integrated Tool Ecosystem	Tricentis Tosca, HP ALM, NeoLoad, SAP HANA JavaScript tools	Seamless CI/CD integration and optimized test operations
Delivered Business Value	Over 15M SAP business validation hours, \$100M+ client value delivered	Measurable ROI, accelerated transformation outcomes

Rossari Biotech – Greenfield Transformation with SAP S/4HANA Cloud

Industry: Specialty Chemicals, Consumer Products, Animal Health & Nutrition

About the Client

Rossari Biotech Limited is a leading Indian specialty chemicals manufacturer serving diverse sectors such as home & personal care, textiles, and animal nutrition. With 10 manufacturing units and 3 R&D centers, Rossari drives innovation through sustainability and advanced technology.

Challenges

- ✓ Needed a scalable ERP to support strong organic and inorganic growth
- ✓ Complex financial consolidation and group reporting requirements
- ✓ Required integration of multiple subsidiaries and production units
- ✓ Limited digital visibility across supply chain and customer interactions

Solution

- ✓ Implemented **RISE with SAP S/4HANA Cloud, Private Edition (60 FUE, 230 Users)**
- ✓ Deployed integrated modules for Finance, Sales, Procurement, Production, Quality, and Maintenance
- ✓ Enabled **real-time automation** for e-Invoicing, GST, TDS, and Audit Trail compliance
- ✓ Integrated systems: **Sales Portal (1000+ distributors)**, **Weighbridge**, **Banking**, **GST/NIC/IRP**, **Salesforce**, and **LBN Freight Collaboration**
- ✓ Leveraged **SAP BTP Cloud Foundry Runtime** and **SAP Integration Suite**

Results

- ✓ Unified, real-time ERP platform improving process visibility and control
- ✓ Accelerated decision-making through automated financial and supply chain reporting
- ✓ Seamless compliance with government e-invoicing and tax systems
- ✓ Enhanced collaboration with distributors and suppliers through connected portals
- ✓ Scalable digital foundation for future IoT and machine learning initiatives

Industry: Beverages, Wine & Hospitality

About the Client

Sula Vineyards, India's leading wine producer, established in 1997 in Nashik, Maharashtra, produces renowned wine brands such as Rasa, Dindori, and The Source. With 6 manufacturing units, 70 depots, and 15 hospitality centers, Sula is a pioneer in wine tourism and sustainability.

Challenges

- ✓ Manual consolidation and limited automation in finance and procurement
- ✓ Inability to perform product-wise costing and inventory aging
- ✓ Lack of integrated sales forecasting and profitability analytics
- ✓ Need for quality and compliance integration across processes

Solution

Migration from **SAP ECC** to **SAP S/4HANA Cloud Private Edition**, integrated with **SAP Analytics Cloud**, **SAP Integration Suite**, and **SAP Build Process Automation**.

Results:

- ✓ Real-time receivables and automated supplier payments
- ✓ Enhanced P&L reporting and product cost tracking
- ✓ Optimized procurement and inventory management
- ✓ Improved sales analytics, forecasting, and quality assurance
- ✓ Future-ready architecture with advanced SAP automation and compliance

Industry: Life Sciences

About the Client

Jenburkt Pharmaceuticals Ltd., a public company listed on the Bombay Stock Exchange, manufactures and markets pharmaceutical formulations across 13 countries. With a strong R&D focus on novel drug delivery systems, the company produces over 85 brands across 14 therapeutic areas and supplies 400,000 pharmacies worldwide.

Challenges

- ✓ Needed precise batch management to track expiry, refunds, and inventory.
- ✓ Manual processes delayed sales incentive calculations and impacted visibility.
- ✓ Required centralized reporting across 650+ medical reps and multiple product lines.

Solutions Implemented

- ✓ **SAP S/4HANA** via Castalife Partner-Packaged Solution for pharma.
- ✓ Integrated modules: Finance, Sales, Procurement, Production, Quality, and Payroll.
- ✓ Real-time analytics through **SAP BusinessObjects BI Suite**.
- ✓ Automation of vendor payments and customer receipts.

Results & Impact

- ✓ Sales incentive computation reduced from 5 days to minutes.
- ✓ Real-time batch tracing and inventory visibility across the supply chain.
- ✓ Improved cost and performance analysis by product, region, and representative.
- ✓ Seamless remote access enabling efficient, data-driven operations.

Industry: Manufacturing – Bottle Molding Machines and Molding Equipment

About the Client

ASB International Pvt. Ltd., a subsidiary of **Nissei ASB Machine Co. Ltd., Japan**, specializes in **biaxially oriented PET container production**. Established in **1997**, the company operates advanced manufacturing facilities in **Ambernath, Maharashtra**, with a global presence in **30+ countries** and **1,000+ employees**.

Challenges

- ✓ The SAP server was nearing the end of OEM support, requiring a migration to modern infrastructure.
- ✓ Legacy SAP ECC environment posed integration and efficiency challenges.
- ✓ Outdated systems increased operational costs and slowed processes.
- ✓ The existing setup couldn't support rapid business growth and flexibility demands.

Solutions Implemented

- ✓ Streamlined operations through a simplified data model and reduced redundancy with the **Universal Journal (ACDOCA)**.
- ✓ Seamless connection with **SalesForce, Bizzol e-Invoice/e-Way Bill, Label Management, and Document Management Systems**.
- ✓ Implementation of **GST, TDS** configuration, and other compliance frameworks.
- ✓ Included modules across **Finance, Sales, Procurement, Supply Chain, Production, Quality, and Plant Maintenance**.

Results & Impact

- ✓ Lowered capital expenditure and operational costs through cloud migration.
- ✓ Simplified data management and faster transaction processing with S/4HANA.
- ✓ Enabled ASB to scale seamlessly with evolving business needs.
- ✓ Real-time KPI-based business insights via **SAP BTP** extensions



Deepak Novochem Technologies Limited (DNTL) – Greenfield Implementation

Industry: Pharma and Agrochemicals

About the Client

Deepak Novochem Technologies Limited (DNTL), founded in 2007, is a leader in the chemical industry, producing phenols, xlenols, and derivatives. The company operates in 10 countries, with two manufacturing units, one R&D center, and over 300 employees. DNTL specializes in sustainable chemical production through green chemistry and zero liquid discharge operations.

Challenges

- ✓ Inaccurate demand forecasting caused over/underproduction.
- ✓ Lack of real-time visibility into sales, expenses, and product margins.
- ✓ Limited support for Make-to-Order and Make-to-Stock processes.
- ✓ No unified view of customer/vendor performance or material traceability

Solutions Implemented

- ✓ **SAP S/4HANA Cloud (Private Edition)** for real-time analytics and integrated operations.
- ✓ Unified **Financial and Controlling Modules** for accurate cost tracking.
- ✓ **Batch & Serial Number Management** for end-to-end traceability.
- ✓ Integration with **SAP DMS, e-Invoice/e-Way Bill, and Weighbridge App** for compliance and automation

Results & Impact

- ✓ Achieved real-time business insights and KPI-driven decision-making.
- ✓ Streamlined financial, procurement, and production workflows.
- ✓ Enhanced quality control and regulatory compliance.
- ✓ Improved productivity, traceability, and customer satisfaction across all business units.



Herminio Precision Modernizes Manufacturing Operations with SAP S/4HANA

Industry: Precision Components Manufacturing—serving automotive, refrigeration, air conditioning, brake systems, and air & gas sectors.

About the Client

Herminio Group, established in 2020, is a leading precision component manufacturer in India, continuing the legacy of HOERBIGER. With over 300 employees and 100+ SAP users, the company delivers 0.5 million parts per month, offering reed valves, valve plates, retainers, and assemblies across global markets.

Challenges

- ✓ Legacy systems lacked modern capabilities, limiting operational efficiency.
- ✓ Data inconsistencies hindered cross-departmental collaboration.
- ✓ Manual processes reduced speed and accuracy.
- ✓ Limited analytics tools restricted data-driven decision-making

Solutions Implemented

- ✓ Deployed **SAP S/4HANA 1809** to modernize business operations.
- ✓ Unified data model ensured accuracy and consistency across departments.
- ✓ Automated workflows streamlined production, procurement, and finance.
- ✓ Integrated **SAP Analytics Cloud and SAP Integration Suite** for real-time insights and connectivity

Results & Impact

- ✓ Enhanced efficiency through digitized, automated processes.
- ✓ Improved financial accuracy, inventory control, and quality management.
- ✓ Real-time analytics empowered faster and informed decision-making.
- ✓ Established a scalable, future-ready foundation supporting global operations



Hygienic Research Institute Pvt. Ltd. (HRIPL) – SAP S/4HANA Cloud Migration

Industry: Beauty & Personal Care.

About the Client

Hygienic Research Institute Pvt. Ltd. (HRIPL) is a leading Indian beauty and personal care brand established in 1950. Known for products like Vasmol and Streak, HRIPL operates six manufacturing units and has a strong presence across India and 45 countries worldwide.

Challenges

- ✓ Aging SAP server hardware nearing OEM end-of-support
- ✓ Complex ECC data model hindering integration
- ✓ Operational inefficiencies increasing costs
- ✓ Limited scalability for growth and new channels

Solutions Implemented

- ✓ Migrated to SAP S/4HANA Cloud, Private Edition
- ✓ Extended via SAP BTP; integrated with SAP Integration Suite & DMS
- ✓ Deployed SAP Signavio for process insights and improvements
- ✓ Enabled e-Invoice/e-Way Bill, GST/TDS compliance; invoice automation with SAP BPA

Results & Impact

- ✓ Universal Journal (ACDOCA) simplifies finance and cuts redundancy
- ✓ Streamlined data model → smaller footprint & faster transactions
- ✓ Cloud move reduces CapEx/OpEx and maintenance overhead
- ✓ Scalable, flexible platform with real-time analytics (SAC) to support growth



IVP Limited – SAP S/4HANA Greenfield

Industry: Specialty chemicals (foundry resins/coatings; PU systems for footwear & flexible packaging).

About the Client

Public-listed Indian manufacturer founded in 1929; first in India (1965) to make foundry chemicals via Ashland collaboration; 2 plants (Tarapur, Bangalore), ~50,000 MT capacity; 500+ customers; 200+ employees; 103 SAP users.

Challenges

- ✓ Inaccurate costing due to manual overhead allocation and moving-average price issues.
- ✓ Discrete (not batch) production setup causing stock and cost inefficiencies.
- ✓ Manual plant maintenance and GST reporting; incomplete quality specs/test certificates.
- ✓ Manual logistics docs/tracking (gate entries, weighbridge).

Solutions Implemented

- ✓ SAP S/4HANA Cloud, Public Edition configured for batch production; automated overhead allocation.
- ✓ Integrated Plant Maintenance; automated GST reporting; automated test certificate generation.
- ✓ Logistics digitization for gate entry & weighbridge; SAP DMS; SAP Analytics Cloud; integrations (Bank, GSTN, Weigh Bridge).

Results & Impact

- ✓ Accurate, automated costing and financial reporting.
- ✓ Efficient batch manufacturing with better inventory & cost control.
- ✓ Faster compliance and maintenance through integrated, automated processes.
- ✓ Reduced manual effort and errors across logistics and quality assurance.



SR Thorat Dairy – SAP S/4HANA Public Cloud Case Study

Industry: Dairy Manufacturing and Distribution

About the Client

SR Thorat Milk Products Pvt. Ltd. (“Thorat Dairy”) is a 32+ year-old Maharashtra-based dairy brand with 4 plants, 100+ collection centers, 1,000+ distributors, and 5,000+ connected farmers, producing milk powders, instant mixes, and dairy whiteners.

Challenges

- ✓ Manual processes caused data inaccuracies and financial discrepancies.
- ✓ Inconsistent quality checks impacted product safety and reliability.
- ✓ Time-consuming operations slowed overall efficiency.
- ✓ Lack of real-time insights delayed critical decision-making

Solutions Implemented

- ✓ SAP S/4HANA Public Cloud with SAP Integration and Analytics Cloud.
- ✓ Automated raw milk measurement using Bluetooth-enabled devices.
- ✓ Real-time online data access for farmers, agents, and chemists.
- ✓ End-to-end milk tracking, inventory control, and quality monitoring

Results & Impact

- ✓ Accurate, automated capture of milk quantity/quality with real-time visibility for farmers, agents, and chemists.
- ✓ End-to-end tracking of tankers and milk-can inventory improves logistics control.
- ✓ Streamlined farmer services (loans, payments, incentives, feed, vet care) accelerate payouts and engagement.
- ✓ Continuous quality monitoring from collection to unloading boosts consistency and reduces waste.

Industry: Sugar, Spirits, Agro Chemicals, Power Generation

About the Client

Sharayu Agro Industries is a leading technology-driven agro company operating fully integrated sugar refineries, distillery, cogeneration, and bio-compost units in Maharashtra. With 2000+ employees and over 5000 connected farmers, the company produces specialty sugars, ethanol, and power, catering to major institutions, oil companies, and export houses.

Challenges

- ✓ Critical processes like procurement, costing, and plant maintenance were manual or partially implemented.
- ✓ Lack of transparency and control in cane procurement, pricing, and payments.
- ✓ Dependence on multiple disconnected business systems.
- ✓ Inefficient planning and limited data-driven decision-making.

Solutions Implemented

- ✓ Deployed RISE with SAP S/4HANA Cloud Public Edition for end-to-end business automation.
- ✓ Integrated SAP BTP, Integration Suite, and Fiori Launchpad for real-time analytics and simplified monitoring.
- ✓ Automated cane management, invoicing, reconciliation, and farmer payments.
- ✓ Ensured compliance with GST, TDS, and audit trail automation.

Results & Impact

- ✓ Achieved complete automation of financial, procurement, and production workflows.
- ✓ Enhanced visibility with real-time KPIs and analytics dashboards.
- ✓ Improved product costing accuracy and operational efficiency.
- ✓ Strengthened compliance, transparency, and customer satisfaction across all operations.

Industry: Life Sciences and Pharmaceuticals

About the Client

Geno Pharmaceutical Pvt. Ltd., headquartered in Goa, India, is among the top 70 pharma companies in the country. With a strong presence across 26 countries and pan-India operations, Geno manufactures tablets, capsules, ointments, and syrups. The company operates a WHO-GMP and ISO 9001:2008-certified facility, integrating manufacturing and R&D to deliver innovative healthcare solutions.

Challenges

- ✓ Needed scalability to support rapid business growth.
- ✓ Required seamless integration of global subsidiaries' ERP systems.
- ✓ Lacked digital transparency across departments.
- ✓ Needed improved web presence and readiness for IoT and machine learning.

Solutions Implemented

- ✓ Implemented **SAP S/4HANA Enterprise Management** for real-time operations.
- ✓ Integrated **SAP Ariba, Integration Suite**, and **Business Application Studio**.
- ✓ Automated compliance through **SAP Digital Compliance Service**.
- ✓ Enabled full visibility across financials, supply chain, R&D, and production.

Results & Impact

- ✓ Achieved greater process efficiency and transparency.
- ✓ Unified financial, production, and supply chain operations under one digital platform.
- ✓ Enhanced customer and partner interactions through upgraded digital systems.
- ✓ Positioned the organization for future innovation with IoT and AI-readiness.



DelVal Flow Controls: Accelerating Digital Transformation with SAP S/4HANA Cloud Migration

Industry: Manufacturing – Industrial Valves and Flow Control Solutions

About the Client

Founded in 2005, **DelVal Flow Controls Pvt. Ltd.** manufactures high-quality ball valves, butterfly valves, actuators, and control accessories. Operating across **30 countries** with **500+ employees**, DelVal serves diverse industries including **Oil & Gas, Power, Chemical, Marine, and Water**. Their ISO 9001:2015-compliant systems ensure product excellence and global reliability.

Challenges

- ✓ Legacy SAP ECC infrastructure nearing OEM end-of-support.
- ✓ Complex data structure and limited scalability hindered efficiency.
- ✓ Operational delays due to outdated systems and non-real-time reporting.
- ✓ High maintenance costs and restricted flexibility for global expansion.

Solutions Implemented

- ✓ Migrated to **SAP S/4HANA Cloud, Private Edition** for scalability and performance.
- ✓ Integrated **SAP Analytics Cloud** for real-time business intelligence and KPIs.
- ✓ Streamlined data model and processes across finance, production, and quality control.
- ✓ Enabled global uptime, automation of compliance, and enhanced user experience.

Results & Impact

- ✓ **Optimized operations** with faster transactions and simplified workflows.
- ✓ **Reduced IT overheads** and improved scalability through cloud adoption.
- ✓ **Real-time analytics** enabled data-driven decision-making across functions.
- ✓ **Enhanced global collaboration** and digital readiness for future growth.



Visen Industries Ltd: Digital Transformation through SAP S/4HANA Implementation

Industry: Chemicals – Paints & Coatings, Textiles, Construction, Adhesives

About the Client

Established in 1985, **Visen Industries Limited** is a leading polymer emulsion manufacturer serving paints, textiles, adhesives, and construction sectors. With manufacturing units across India and the UAE, the company produces around 3 lakh MT annually, employs over 1,000 professionals, and records a turnover of INR 1300+ crore.

Challenges

- ✓ Multiple disjointed business software systems without integration.
- ✓ Lack of real-time analytics and reporting for decision-making.
- ✓ Manual production planning, inventory valuation, and costing via Excel.
- ✓ Error-prone manual MRP processes causing procurement delays.

Solutions Implemented

- ✓ **SAP S/4HANA Cloud (3SL)** integrated with **SAP Analytics Cloud, SAP BTP, and SAP DMS**.
- ✓ Automated business processes across finance, sales, production, quality, and maintenance.
- ✓ Enabled real-time **GST, NIC, IRP, and bank integrations** for seamless compliance.
- ✓ Enhanced traceability, batch management, and visibility via **SAP Fiori** dashboards.

Results & Impact

- ✓ Unified operations with standardized processes across all locations.
- ✓ Real-time analytics driving informed and faster business decisions.
- ✓ MRP-driven procurement improves lead times and cost control.
- ✓ Enhanced compliance, traceability, and overall operational efficiency.

Industry: Healthcare & Medical Distribution

About the Client

An American healthcare solutions provider offering pharmaceuticals, medical supplies, health information technology, and care management tools. Prolifics has partnered with the client for over 20 years, providing ongoing testing services to support SAP operations

Challenges

- ✓ Over 400 interfaces and 40,000+ custom database tables made the SAP environment highly complex.
- ✓ Frequent SAP patches required continuous testing.
- ✓ A communication gap existed between SMEs (functional experts) and developers (technical experts).
- ✓ Manual collaboration led to time-consuming test cycles and inefficiencies

Solutions Implemented

- ✓ Prolifics introduced Tricentis Tosca, a low-code automation tool supporting over 100 technologies.
- ✓ Migrated all SAP testing to Tosca for faster, simpler testing.
- ✓ Prolifics engineers trained SMEs to use Tosca independently.
- ✓ Enabled SMEs to set up and execute SAP test cases without coding dependency

Results & Impact

- ✓ 30% reduction in automation time.
- ✓ 25% decrease in maintenance costs.
- ✓ Expanded Prolifics' engagement beyond testing services.

Campbell's Modernizing Legacy Applications and Data Assets for a Global Consumer Packaged Goods Leader

Industry: Consumer Packaged Goods (CPG)

About the Client

Campbell's Soup Company is a global leader in the consumer-packaged goods industry, producing and selling a wide range of soup and food products. The client aimed to enhance agility and streamline operations across its enterprise systems.

Challenges

- ✓ Legacy SAP applications limited scalability and flexibility.
- ✓ Integration processes lacked real-time communication with vendors.
- ✓ High operational costs due to fragmented systems.
- ✓ Slow response to evolving business demands.

Solutions Implemented

- ✓ Prolifics deployed a modern, decoupled architecture with reusable components.
- ✓ Adopted an API-first integration strategy for seamless data flow.
- ✓ Implemented customization without multiple code versions.
- ✓ Enabled unified vendor communication and real-time responsiveness.

Results & Impact

- ✓ Reduced Operating Expenses (OPEX).
- ✓ Accelerated vendor onboarding and communications.
- ✓ Improved agility in responding to business needs.
- ✓ Optimized resource allocation and overall efficiency.

Thank You!

Prolifics[®]