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The ROBAR label system with its own Validation Packet written by industry veterans, ensures regulatory compliance, and accelerates a “go-live” date by several months.

ROBAR is simple to install and manage and can be easily configured to meet even the most rigorous label printing requirements without custom programming.

ROBAR
Enterprise Label Management System

Optimized labeling - cost effectively delivered

The world of labeling is changing. From all fronts, countries and regulatory bodies are placing challenges before the labeling community that current systems can not readily meet. Companies are faced with modernizing legacy labeling applications using limited internal resources and skill sets. UDI, serialization, track and trace, regulatory images, multi lingual translations, automated vision inspection and country of origin statements all require advanced technologies that are missing in many labeling implementations.

What if an internationally recognized and well established vendor could provide a proven solution that matches all of the above requirements? ROBAR from Innovatum does exactly that.

Enable Accuracy, Efficiency and Security
ROBAR replaces poorly controlled systems comprised of numerous, unsecured stand-alone applications with its centrally-managed and optimized environment. ROBAR’s use of templates and SQL based databases eliminates the need for thousands of individual label files and guarantees consistency in global production environments. The Part 11 compliance engine captures all changes to templates and data, and enforces electronic signatures where required. The system has built-in security levels for each step of the label management and printing process with ability to log and audit all label approval, change and print activity.

Advanced Features
Beyond its core label management ability, ROBAR has several advanced modules. For example dramatically reducing the effort associated with changes requiring a high volume of updates across label designs while retaining all necessary audit records. ROBAR’s granular storage of serial number level history and post sale traceability enables compliance with UDI and serialization today and provides the infrastructure for compliance with newer requirements as they solidify. Browser based printing and integrated label reconciliation capabilities allow for label design in one place for print and control anywhere in the world. By combining the robust controls of ROBAR with its full integration to camera or scanner based verification systems cradle to grave label quality management is assured.

Key Benefits
Centralized label management ensures labeling consistency across multiple business units and locations
Label templates greatly reduce the number of individual files to manage
Complete audit trails for changes and a streamlined approval process with electronic signatures enable Part 11 compliance
Industry Standard XML and SOAP interfaces eliminate manual input
Scan a single barcode and print approved and locked labels
Verify the printed label by comparing to a ROBAR based master document or unleash the power of vision inspection

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About Innovatum, Inc

Innovatum software optimizes the compliant automation of product and package labeling with 24/7/365 support around the world. We tackle tough problems like speeding up the label life cycle, validation, multi-language translation, regulatory icons, Part 11, UDI and serialization through a simple Windows and Web based software approach.

ROBAR Server
The ROBAR server accesses corporate label data stores and may interface with various document management, ERP, and PLM systems. It uploads templates and label data to the ROBAR Design Stations for label creation, manages quality assurance for approvals, and downloads approved labels and item information to the Print Stations at run time.

iROBAR - For IBM i
iROBAR uses best of breed capabilities to combine the legendary reliability and power of the IBM i platform with the infinite flexibility of BarTender, a Windows based design and print engine. No longer does one have to be limited by clunky label design environments and restrictions, driven by printer hardware.

ROBAR Design Station
The ROBAR Design Station is used by packaging engineers to design bar code labels by accessing label data and templates from the ROBAR server. This client-based software allows designers to create and modify label templates, manage the QA approval process, generate sample labels, and create PDFs of labels for quality assurance.

InnoTasc
ROBAR’s integrated browser based workflow module supports label and template approval and routes associated documents in a highly compliant manner.

Campaign Manager
Campaign Manager allows users to perform actions on large volumes of data quickly and conveniently. It mitigates redundancy, and conserves time for users while adhering to regulatory requirements.

Printed Label Reconciliation
Label Reconciliation facilitates the process of accounting for labels following batch printing. It is designed to supplement the printing functionality of the ROBAR label management system, and provides a means for maintaining traceability of physical labels after the printing process.

Our Clients

InnoView is a report generation tool created to provide users with reports that have been qualified for use. It provides access to pertinent historical records created during label design, approval, and maintenance.

ROBAR Documentation Validation Packet
Innovatum offers a validation packet for the ROBAR product, including PDFs of executed validation scripts for the ROBAR product so that vendor validation activity may be leveraged.