Why choose DXC and Kallik’s holistic solution for labeling management?
Through the DXC–Kallik partnership, life sciences companies are able to leverage a powerful comprehensive product and package labeling solution that can be delivered in the cloud. Being able to quickly and easily transform labeling and have artwork cross-functionality results in significant cost savings, improved product life cycle management and faster regulatory compliance.

The DXC–Kallik labeling partnership enables:
• Streamlined cross-functional visibility, integration and collaboration
• Ability to leverage standardized business assets
• Efficient life cycle management of regulatory and labeling common content

Life sciences labeling solution
Holistic labeling solution drives efficiency
In the highly regulated, global and ever-changing environment of today’s life sciences industry, companies must standardize how they gather, manage, disseminate, use and report labeling, artwork, packaging and promotional materials. Pressures are intensified by key legislative developments, including Unique Device Identification (UDI), Identification of Medicinal Products (IDMP) and serialization, as well as content management and process burdens. Companies having accurate insight of labeling content can rapidly conduct “where used” searches and perform global updates, thereby avoiding the pitfalls that could otherwise cost millions in product recalls and supply chain “write-offs.”
Support across the product life cycle
The DXC-Kallik partnership brings together two life sciences leaders with a global presence and proven labeling, document and submission management expertise. It also enables our clients to leverage insights from both companies on current and emerging regulatory and labeling developments. Engaging DXC and Kallik’s combined expertise for an end-to-end holistic labeling solution, including as-a-service capabilities, mitigates investment risk and provides a roadmap for broader interoperability.

Leveraging the holistic labeling solution capabilities from DXC Technology and Kallik, life sciences companies can reuse content globally across multiple business functions. This collaborative approach helps drive cross-functional ownership — delivering content consistency, improved communications, and better decision making across internal and external stakeholders.

Key benefits
Collaboration and consistency
As a combined suite of solutions across different stages of product development, DXC’s FirstDoc R&D and Q&M (Quality and Manufacturing), as well as TRS Tracker and AMS360, create efficiency by enhancing a life sciences company’s business and regulatory focus.

A company can leverage collaborative activities, business processes, audit capabilities and workflows through various product stages leading up to submission(s), preapproval negotiations, and post-marketing activities as well as during mergers and acquisitions.

Convenience, visibility and productivity
As cloud solutions, FirstDoc, TRS Tracker and AMS360 facilitate convenient global access to the labeling content spectrum at various product stages. Employees at a company’s headquarters and affiliate offices can access and reuse the same centralized data. Approved labeling and artwork content can be visible and harmonized across the supply chain and with third-party printing.

Global compliance
By investing in a comprehensive labeling and artwork content management infrastructure, clients can realize more value from the FirstDoc and TRS Tracker compliance workflows supporting regulatory activities. By adopting a content-centric approach to labeling and artwork management, life sciences companies save time, reduce costs and minimize the impact of responding to regulatory-driven changes.

Driving downstream print quality
DXC-Kallik’s solutions enable the life sciences industry to respond to increasing globalization, embrace outsourced manufacturing and make greater use of third-party supply chains without the risk of compromising product and package labeling quality.

<table>
<thead>
<tr>
<th>Kallik AMS360</th>
<th>DXC FirstDoc R&amp;D, Q&amp;M, and TRS Tracker</th>
<th>DXC TRS Tracker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enables complete control and visibility of labeling and artwork processes</td>
<td>Provide robust content management</td>
<td>Enables management of global submission variations as well as structured data, including data in labeling, manufacturing and supply chain</td>
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Achieving a spectrum of goals with DXC-Kallik solutions
Efficient resource utilization
The suite of DXC–Kallik solutions helps to eliminate repetitive, time-consuming and often manual tasks that can lead to errors and noncompliance. The result is increased productivity, improved job satisfaction for all stakeholders and reduced costs for the business. In addition, the approach preserves knowledge and expertise throughout the product life cycle.

Enabling automation
Companies that adopt an electronic approach to labeling replace about 90% of manual processes with automated or semi-automated processes and ensure complete control over the artwork supply chain. The approach accommodates everything from a change in the primary package label to printing the shipment label.

Driving search and analytics
By leveraging DXC–Kallik’s capabilities, life sciences companies can simplify track-and-trace across both regulatory-driven and non-regulatory-driven labeling content. With the ability to leverage structured data, a company can apply data analytics to the approval and reporting process, thereby reducing research and inspection time.

IDMP focused
IDMP will require companies to capture and manage all product-related content, including labeling, as structured content. As a suite of solutions, FirstDoc, TRS Tracker and AMS360 will potentially simplify the process of managing IDMP data by mapping, analyzing and accessing the packaging information.

Learn more at www.dxc.technology/life_sciences
About DXC

DXC Technology (NYSE: DXC) is the world's leading independent, end-to-end IT services company, helping clients harness the power of innovation to thrive on change. Created by the merger of CSC and the Enterprise Services business of Hewlett Packard Enterprise, DXC Technology serves nearly 6,000 private and public sector clients across 70 countries. The company's technology independence, global talent and extensive partner alliance combine to deliver powerful next-generation IT services and solutions. DXC Technology is recognized among the best corporate citizens globally. For more information, visit www.dxc.technology.