# Redington reinforces its global leadership with end-to-end IT and digital transformation solutions.

Organisations seeking an analytics consulting partner — whether for internal data-driven transformation or to build channel-led analytics services — will find Redington's consulting services, ecosystem reach and delivery model particularly compelling



**Chennai, Tamil Nadu Oct 29, 2025 (<u>Issuewire.com</u>) - Redington, a leading end-to-end technology solutions provider, continues to empower enterprises worldwide through its extensive portfolio of digital, IT, and infrastructure transformation services. With decades of experience and strategic alliances with** 

over 290 global brands, Redington remains at the forefront of enabling digital innovation across industries.

As a trusted **technology service provider**, Redington offers a diverse range of solutions encompassing **cloud management services**, **cybersecurity solutions**, **infrastructure transformation**, **data analytics consulting**, **enterprise IT solutions**, **3D printing**, **and digital manufacturing**. These offerings are designed to simplify operations, enhance agility, and accelerate growth for businesses of all sizes.

"At Redington, our mission is to enable digital progress through innovation, partnerships, and purposedriven technology," said **[Executive Name, Title, Redington Group]**. "By providing intelligent, secure, and scalable solutions, we help our partners and customers unlock business value and stay future-ready in an evolving digital landscape."

The company's growing portfolio of **enterprise technology services** and **managed IT solutions** ensures that businesses can seamlessly transition to modern, cloud-driven, and data-centric operations. Redington's **Infrastructure Transformation Services** and **Cybersecurity offerings** are helping enterprises mitigate risks, improve efficiency, and achieve operational excellence through reliable and resilient digital frameworks.

In addition, Redington's investments in **3D printing and digital manufacturing services** reflect its commitment to innovation and sustainability. Through its entity *Visuali*, Redington is redefining the future of on-demand, custom manufacturing for industrial and product design sectors.

With a strong global presence and focus on emerging technologies like AI, IoT, and data analytics, Redington continues to serve as a trusted partner for digital transformation — delivering excellence through expertise, technology, and collaboration.

# **About Redington**

Redington is a leading global distributor and provider of end-to-end technology solutions. Partnering with the world's top technology brands, Redington enables businesses to adopt next-generation IT, cloud, and digital solutions efficiently. With operations spanning across 38+ markets, Redington remains committed to driving innovation, sustainability, and digital empowerment for its partners and customers.

## **Recent Case Study**

## **About the Company**

Nalwa Steel and Power Limited (NSPL), a blue-chip unit of the O.P. Jindal Group, is in full-fledged production at Raigarh (C.G.). It is an Integrated Steel Plant with the present capacity of 0.36 million ton finished steel and spread over an area of 220 acres with 33% under Green Cover.

#### **Customer Requirement and Challenges**

The Nalwa Steel and Power Limited team reached out to the Redington team to analyze and get an assessment done for their current infrastructure to provide with our Migration Readiness Assessment of SAP Application workloads because their current on-premises SAP infra was about to expire, and they were also facing lots of latency and performance issues. Redington Limited, being an Advanced Consulting and Partner for GCP, has deployed and configured SAP infra for the NALWA Steel on GCP.

# **Challenge:**

- On premises SAG Infra causing latency and performance issues. Need for migration to GCP involving assessment, planning, phased migration from application to production environments and management.
- Establishing two SAP S/4 HANA application environments for testing & implementing secure communications to three physical locations

#### **Overview and Architecture**

Deployed and migrated the SAP application workloads on GCP with scalable and secure all deployments paired with Redington's workloads and migration capabilities.

Along with subscription licenses from GCP to enjoy the support and benefits of BYOL (Bring Your Own License). Choose from multiple deployment options for SAP application workloads.

- Cloud VPN
- Compute engine
- Load balancing
- Cloud logs and monitoring
- Cloud NAT
- Cloud Storage

#### **High level Architecture:**

The below diagram outlines a Google Cloud Platform (GCP) landing zone architecture centered around a common "Root," supporting NALWA domain. NALWA encompasses diverse environments such as Non-SAP DR, Security, Production, Non-Production, and a Network Hub Project, interconnected via VPC peering. NALWA also interconnected with SAP environments segregated into Non-Prod and Prod, each hosted in isolated VPCs and linked through VPC peering. A centralized Network Hub Project facilitates connectivity among on-premises infrastructure, client VPN, and various internal and external VPCs, ensuring organized network management and secure communication across environments and projects.

## For Media Enquiries:

Corporate Communications Team ???? helpdesk@redingtongroup.com ???? www.redingtongroup.com

## **Media Contact**

Redington Limited

\*\*\*\*\*\*@gmail.com

08030278300

Block3, Plathin, Redington Tower, Inner Ring Road, 4th Street Saraswathy Nagar West, 4th Street, Puzhuthivakkam

Source : Redington Limited

See on IssueWire