

AI ENABLED ERP FOR GARMENT & TEXTILE

HOW ERP IS EASY WITH DATANOTE?

DataNote is suitable for mid-sized & large-sized Textile and Garment / Apparel businesses. Businesses worldwide are evolving by the minute, with rapid changes in market dynamics. In an increasingly competitive environment, having the most streamlined and adaptable processes is the key to effective performance and desired results. DataNote is your one-stop ERP framework solution for an entire gamut given this scenario.



BEST CLOUD ERP SOLUTION

DataNote ERP manages product configurations and offers quick & accurate responses to customers' inquiries. Its flexible nature allows an open system to customize the software and make it bespoke to your business requirements.

WORKS WITH MULTIPLE INDUSTRIES



Garment



Textile

www.datanote.in

INDUSTRY CHALLENGES

 Operation wise Trim Management

 Operator & Machine Wise Production

 Per Piece Rate Calculation

 Consumption & Wastage Analysis

 Quality Check - Inward / WIP / FG / PDI

 Job Work Reconciliation

 Product Costing Analysis

 Material & Machine Planning

WIDE RANGE OF MODULES



PROCUREMENT



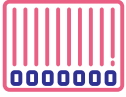
CRM / MARKETING



PLANNING



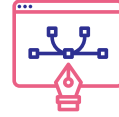
PRODUCTION



INVENTORY



QUALITY CONTROL



R&D - DESIGN



FINANCE CONTROL



LOGISTICS



MACHINE MAINTENANCE



HR & PAYROLL



ADMINISTRATION

KEY FEATURES OF DATANOTE



Source Code Access



Banking Integration



Multi Language



Dynamic Dashboard



WhatsApp Integration



Multi Currency



Barcode & QR Code



Intelligent Reports



Audit Trail Log Management



Third Party API Integration



Document Management



Multi Operating System Support



GST and E-Way Bill



Mailbox Integration



Data Import Facility

PRODUCT OF



SAFAL
INFOSOFT PVT. LTD.

An ISO 27001:2013 Certified Company

Head Office: INDIA

Overseas Presence : Bangladesh • Kenya • Mauritius
• Tanzania • UAE • Uganda • USA

To Know More: www.datanote.in | www.garmenterp.in

© 2021 Safal Infosoft Pvt. Ltd. (No. SW-12534/2019) All Rights Reserved.