Hexaware Technologies Limited

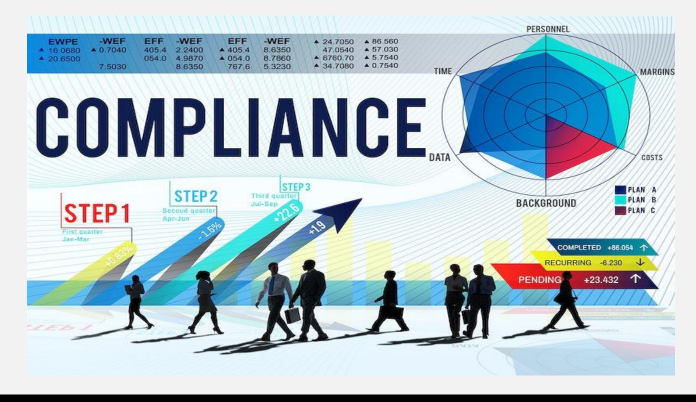
BondReco





Investment Banking

Private bonds recommended by companies to their employees in the US for retirement planning often come with the risk of being non-compliant with regulations such as the ERISA, as investing in a non-compliant bond can result in significant legal and financial consequences.



CHALLENGES

Currently, there is a lack of automated solutions to identify compliances such as ERISA Act in the private bond market, which can lead to costly legal and financial implications, if decision of bond purchase are made based on non-compliant offering memorandum documents.

IDEAL SOLUTION

A solution that can classify the bonds automatically for the purchasers, whether it is Compliant with ERISA Act. (Employee Retirement Income Security) or not and provide a justification.

DESIRED OUTCOMES

Possibility of revenue loss gets mitigated, speed of processing the offering memorandum increases, which will save cost associated with the manual processing of bonds up to 7000 \$ per audit and the loss associated with non-compliance.



HexawareBondReco

BondReco simplifies the bond recommendation process more scientific and efficient is essential for investors seeking security, stability and success. Simplify your compliance journey with our expert guidance and Al based BondReco Tool to automate the compliance aspect of an Offering Memorandum.

INNOVATION

With BondReco, we enable automatic classification of bonds whether it is safe to invest or un-safe to invest. With the help of Azure OpenAi, a reason for the investment decision gets generated as a report.

Avoid Investment Risk and Reduce Audit Cost

BondReco provides a binary decision with a reason for decision, thereby reducing the risk involved in the investment. Reduce cost associated with the manual processing of bonds,

MICROSOFT INTEGRATION BENEFIT

Leveraging Microsoft's Azure Open Al capabilities ensures that the data is secured and safe, helps accelerate the loan audit process, enables faster model deployment activities