TURBOCHARGE YOUR ERP SYSTEMS WITH



A first-of-its-kind add-on AI micro-product to deliver actionable leading indicators



THE ERP STORY IN NUMBERS

95%

Of businesses observed a business process improvement after ERP implementation **7.5**%

of CIOs say they are leveraging their ERP to engage customers in real time.

10%

of CIOs reported that AI & machine learning are a core part of their ERP. **53**%

Of businesses believe ERP is one of the priority sectors for investments.





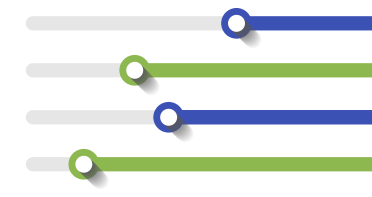
Most critical ERP function among companies.

Technology (21%)

Inventory and distribution (67%)

Sales (33%)

Accounting (89%)



of CIOs feel that present ERP systems present a bottleneck often requiring further intervention to enable data sharing.

THE DATA IN YOUR ERP SYSTEMS AND DELIVER FASTER ROI

ERP-Max is a customizable AI tool-kit for enterprises to get actionable leading indicators such as forecasting, prediction, and propensity modeling.

Utilize all your enterprise resource data in the easiest, fastest and the most cost effective way.

Connect to ERP systems through a middleware connector and extract historic data to be used for Machine Learning to create models.

ERP-Max has the ability to connect to data either within the organizations (such as CRM or HR systems) or external data (such as news or social media). The middleware then feeds into the leading proprietary Enterprise Al flagship offering, Findability.Al, which seamlessly develops, selects and deploys models to provide highly accurate predictions and forecasting.

Findability Sciences has developed ERP- Max to provide actionable data related to supply chain, inventory, finance and human resources.

A TRIED AND TESTED SOLUTION TO EXTRACT THE MAX FROM YOUR DATA

ERP-Max is the only product that connects to data from existing systems within the company in addition to data from outside, third-party sources such as newsfeeds, social media networks, & weather forecasting platforms. This wide data produces a more comprehensive dataset for unprecedented Al/ML-based forecasts & predictions.

Findability Sciences works with various manufacturing, pharma, and retail companies worldwide in helping them make use of the ERP data in Al/ML applications. Some of the industry-leading enterprises are already using ERP-Max and reaping benefits:

- Findability Science's ERP-Max helped one of the largest used car retailers in estimating residual prices of automotive with greater accuracies
- Findability Sciences deployed ERP-Max for one of the largest electronic component manufacturers to generate real time quotes with forecasted prices
- By connecting to ERP data, Findability Sciences has provided 95%+ accuracy on sales forecasting for thousands of products to a largest air conditioner manufacturer



ERP

Repeatable solutions:

- Recruitment/ onboarding predictions
- Demand planning insights
- Prospect conversion prediction
- Commodities (prices and lead time) insight

Predictions of Prices, resources

Self-learning, Multi-Modeling Classification, Forecasting

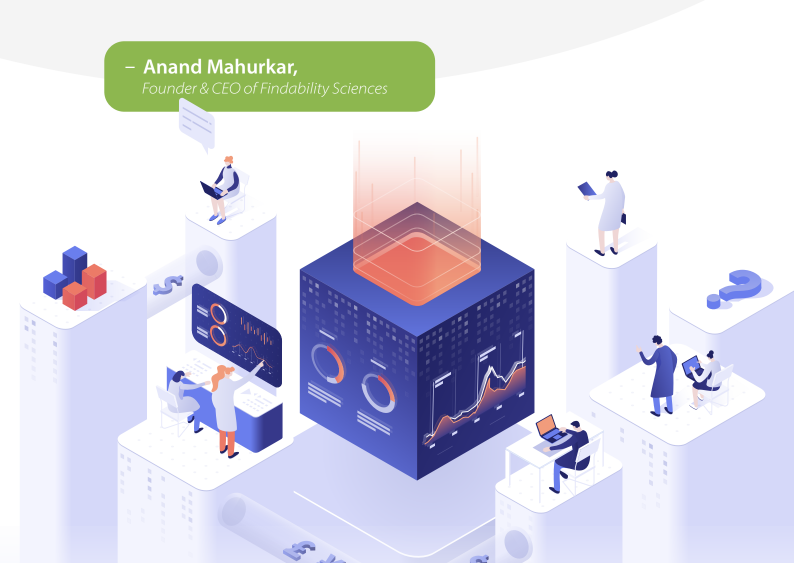
Machine Learning (ML)

Exploratory Data Analysis (EDA)

Wide Data

- Receivables/ cash flow
- Optimal price recommedations

"With an accuracy rate of over 95% forecasted predictions, our ERP-Max is a cost-effective game-changer for the global ERP market which is touted to be over \$32Bn* by the turn of next year. We believe that our solution will soon emerge to be indispensable to businesses that use ERP systems."



SUCCESS STORIES

Streamlining effective data management for a top Air-conditioning manufacturer



Findability Sciences leveraged the sales & logistics data for the world's top-ranked air conditioning manufacturer to forecast revenues & inventory with over 90% accuracy. The forecasts were created on-demand for 12 months, managing an inventory of thousands of SKU's across each distribution center. It successfully allowed the manufacturing teams to save inventory costs, plan production, & discover sales opportunities.

Tapping into the right target audience for a leading electronic components company

Findability Sciences helped one of the world's leading electronic components manufacturers to accurately forecast production quantities, required stock purchases and sales. In an uncertain market scenario, fuelled in part by global chip shortage, Findability Sciences leveraged information & external data sources about supply chain, economy, and the client to help the firm meet its targets.



What's holding you back from adopting Al to enhance your ERP's functionality?

#FindabilitySolves

ABOUT FINDABILITY SCIENCES

We are an award-winning Enterprise Al company, harnessing the power of data, cognitive computing & Al to empower businesses around the world as we solve their most complex & critical business challenges. We drive digital transformation in traditional enterprises by making them data superpowers.

We began our journey in 2018, propelled by an investment from SoftBank KK who also structured a JV with us for the Japanese market. Our proprietary offering, Findability.Al, enables customers to accelerate their Data-to-Al Journey & build their own IP & data science capabilities, while gaining real, financial Roil. Our significant IP holdings include multi-modeling, low code prediction algorithms, & Al-powered solutions for EDA, NLP & Computer Vision.

Our key offerings, namely Findability.AI, Findability.DSL, Findability.INSIDE & Findability.ACCELERATE help create Strategic, Capability, & Financial Returns on Investments & drive Digital Transformation for our enterprise customers. Headquartered in Boston, Massachusetts, we have offices across the US, Japan, Canada, India & UK.

Interested in learning more? Drop us a word at findabilitysolves@findabilitysciences.com



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