



Capital Quant Solutions

# FinStinct

Abstracting insights from unstructured financial documents



Financial industry decision makers have seen an explosive growth in the number of documents they need to process on a daily basis. Up to 80% of the information needed to make key financial decisions is locked up in the form of complex unstructured documents such as annual reports, research reports, news, trend analyses, and more.

Unfortunately, most processes related to the journey from documents to decision making are manual. This leads to an inefficient and unsustainable cycle bound by the following limitations:



Firms hire expensive human bandwidth – analysts, operations teams, legal teams, and more – to keep up with document processing



Manual processes are inherently time-consuming and error-prone



The human mind has a limitation of scale

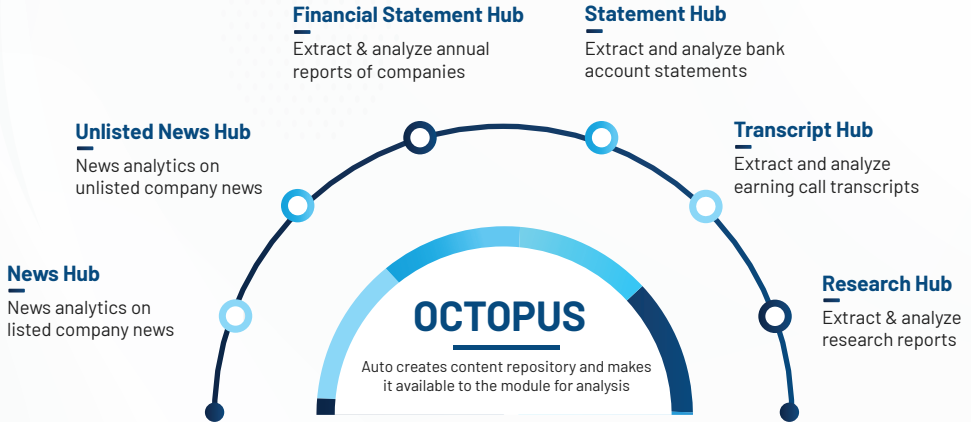
## FinStinct

Automating the analyst with the power of A.I.






FinStinct uses the power of Artificial Intelligence to automate the entire journey from document analysis to insights.

# FinStinct Product



# FinStinct Platform

-  Leverages core tech: Components are used within the product and can work on **any document not covered by the product**
-  Generic extraction engine which can perform **intelligent extraction from any document**
-  K-Engine: DIY extraction of key value pairs from any document. End user can create a model for key value pair extraction **without knowing Machine Learning**

Fast turn-around for any new document extraction analysis as opposed to building from the ground up.

## Key Benefits

### Enhance productivity

Scale your decision-making capability even if your workload increases as your company grows.

### Mitigate risks

Eliminate risks associated with errors due to manual processing, especially as the number of documents grows.

### Generate insights

Maximize insights generated from unstructured documents by combining human intelligence with Artificial Intelligence.