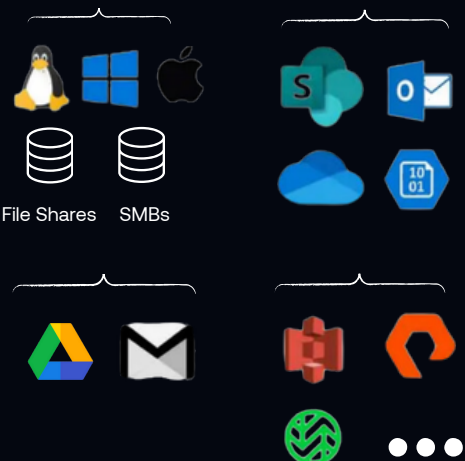


Unleash the Power of Your Data with Aparavi

In today’s data-driven world, managing unstructured data efficiently and securely is paramount. Aparavi’s platform offers a revolutionary approach, ensuring your data stays in place maintaining complete privacy within your environment. Our distributed architecture enables seamless data management without the need for extensive server farms. Discover how Aparavi can transform your data strategy by providing powerful insights, robust compliance, and continuous data cleanliness. Let Aparavi be your trusted partner in unlocking the full potential of your data.

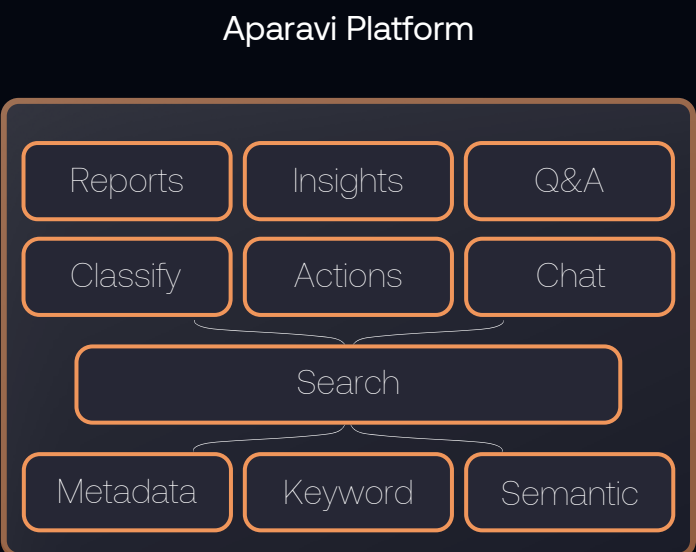
1 Data In Place



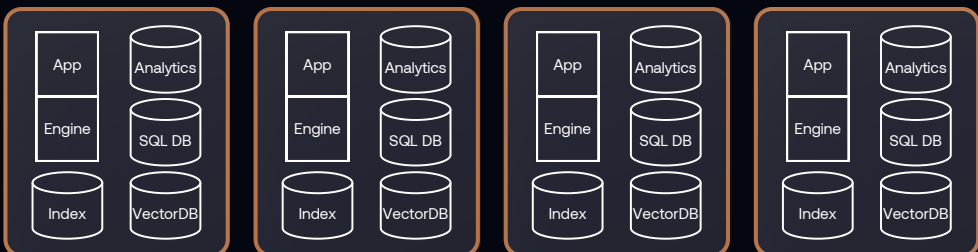
The other key aspect of Aparavi is, you deploy it within your own environment. This paradox of having to send your unknown, unstructured data to a cloud provider to then learn about whether it was ‘too’ sensitive to send to that cloud provider, is kind of ironic. Our aim is to help you avoid that by giving you the tools to attain that intelligence yourself. You don't have to send it anywhere, not even to Aparavi, it stays in your environment.

We start with your data, that's the most important. One of the key benefits of Aparavi is your data never has to move. Forget about data lakes or data warehouses. You don't have to move your data to utilize our platform; your data stays exactly where it is.

2 Data Privacy

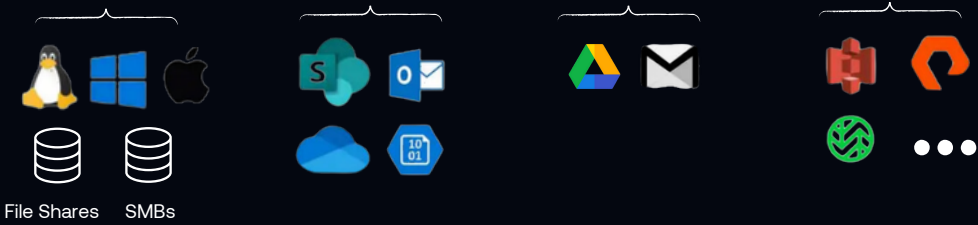


3 Data Fabric Architecture



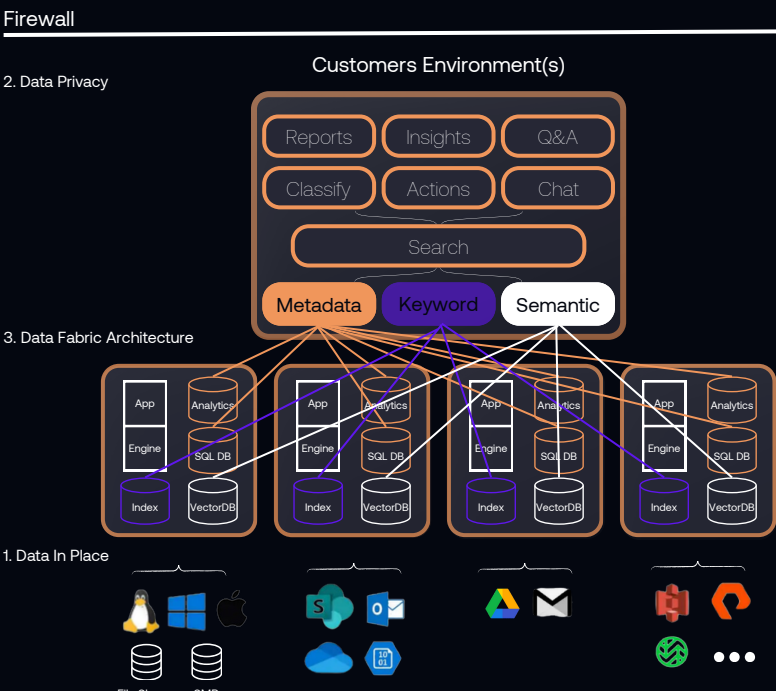
We have a very distributed architecture, so you don't have to manage a server farm. You deploy our application everywhere where you have unstructured data. You segment out that data space and you deploy our application. This also means distributed metadata, distributed index, distributed vector store.

4 Data Ingestion



You can view this insight and utilize all the features of Aparavi at the highest level in your organization. With this level of understanding you can see trends, make big decisions on what you have, where your risks are, where you can drill all the way down to the individual node, individual file, and even individual embedding. This aggregation is powerful.

5 Data Aggregation



Aparavi is a very robust platform with the potential for many applications. The ability to understand the ownership of data and who has access to what is going to play into in the future of unstructured data. Continuously or periodically run our policies to keep you compliant, avoiding redundant, and obsolete data, so your data stays clean all the time. We have limitless options to explore. Talk to one of our data experts today.

[Learn More](#)