

Aible and Intel are the fast path to scale AI everywhere.

Together, Aible and Intel enable a serverless-first approach to AI, which delivers unmatched security, optimization, and flexibility, today.

Secure by Design

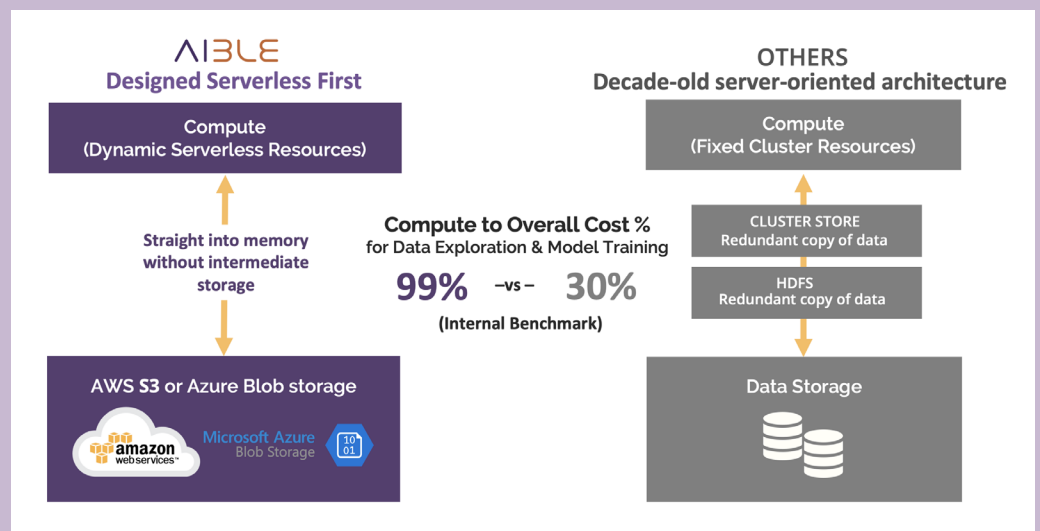
Data is our most valuable asset. With Aible's unique serverless architecture, models are trained in your own cloud accounts where the data already resides. Aible doesn't get access to the data or even the models trained on your data. The models are securely and automatically deployed in your own cloud account in serverless form. Aible users can analyze the data and train models on it, but cannot see the raw data or move it out of the cloud account. Data security, privacy, and residency is automatically enforced by design.

Optimized For You

Aible dramatically shifts the AI workload to compute versus data transfer/storage. Traditional analytics and AI training involves a lot of wasteful and redundant activity, moving data back and forth from original data sources to intermediate storage and waiting for servers to analyze the data for AI. With traditional approaches, data and network costs can easily be more than double the actual compute costs. With Aible's massively parallelized serverless-first approach, the ratio of compute to other costs for data exploration and model training is 100 to 1. Thus you are only paying for what you care about and what creates value - model training - as opposed to spending money on copying data back and forth for that training to occur. Aible also deploys trained models in serverless form in your own cloud account and takes care of all devops and modelops. This way you only pay when models are generating predictions instead of keeping servers running all the time in case a prediction is required. You also don't have to worry about setting up the right size of servers, as serverless technologies automatically scale to the demand. If a predictive model is not being used, you don't have to monitor it and shut down or downscale the servers, you just automatically incur lower serverless costs from it as usage goes down.

Aible doesn't waste resources for unnecessary data copying, network transfer, or storage.

Overall cost savings and efficiency will be confirmed as part of the Intel-Aible Benchmark Analysis. [Join Today](#)



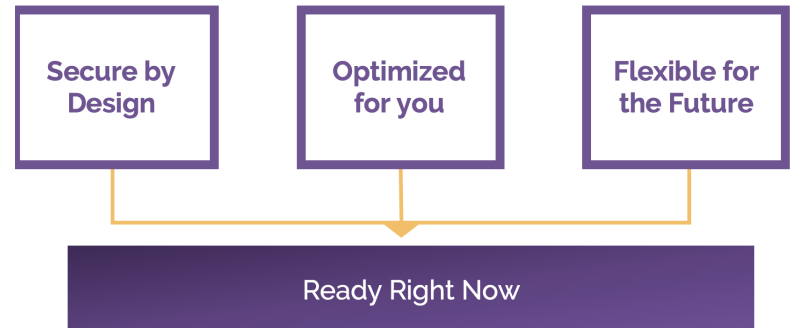
Flexible for the Future

The Aible and Intel approach to AI is flexible for the future. It doesn't lock you into any one kind of AI approach. It uses all of the leading open source technologies, such as TensorFlow, H2O, LightGBM, and others. All of the modeling code, including 'model experimentation' data, is available in Python code in Jupyter notebooks in your own cloud account. Aible does not lock you in via blackbox technologies. When new modeling or data analysis technologies emerge, you can leverage them exactly the same way on Aible. Aible utilizes Intel's optimizations for AI on Intel Xeon Scalable processors, meaning you gain the benefits of Intel's extensive investments in silicon and software without having to do anything yourself. As Intel continues to innovate and optimize, Aible will incorporate those innovations bringing you the benefit of Intel's extensive investments in innovation for AI faster than ever.

About Aible

Aible is rated #1 for the [AutoML \(Automated Machine Learning\) Use Case](#) by Gartner® and is the only solution that guarantees impact in one month. Optimized for Intel Xeon scalable processors, the Aible enterprise AI solution enables organizations running on Intel to automatically leverage Intel's performance optimizations to run end-to-end AI workloads, from data preparation, to machine learning and MLOps tasks.

Fast Path to Scale AI Everywhere



Ready Right Now

Aible is the only enterprise AI solution that guarantees impact in one month.

See how Aible delivered 20% sales improvement in two weeks at Strive, [here](#)

See other case studies [here](#)

Aible and Intel are sponsoring the [Immediate Impact AI Program](#) that will prove Aible's ability to deliver business impact in 30 days and the efficiency of the Intel technology. The sponsored program which doubles as a benchmark study is open to select Intel and Aible customers and prospects at no cost.

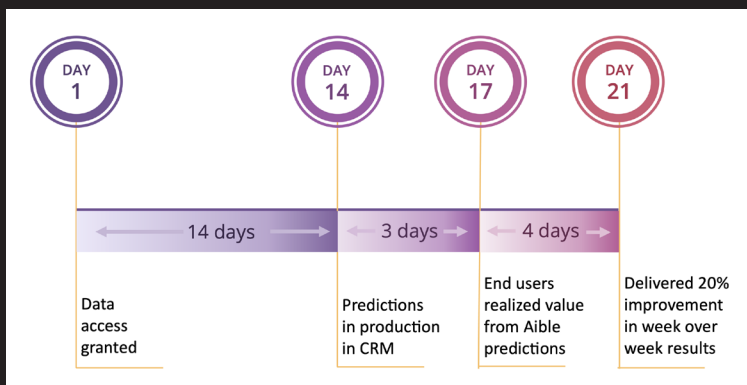
[Enroll today](#) →

[Read more about Aible and Intel collaboration](#)

CUSTOMER SPOTLIGHT

Strive Group sees 20% increase in weekly sales in 21 days

▶ [Watch the Video](#)



“Aible gives us a real unique selling proposition and could be a massive revenue generator. We inserted the Aible lead scoring into our CRM system and within two days there were rumors going around our company that accounts with higher Aible scoring were getting higher bookings. Within a week, Aible recommendations produced a 20% improvement over the previous week in positive outcomes.”

– Alistair Grant,
Co-Founder and CEO, Strive Group