

Three ways to get AiRE

One UX tying together the hybrid cloud.

Enjoy consistent performance and a seamless experience with AiRE across data fabrics. AiRE ties together all our deployment options to create an integrated hybrid cloud data.

1 Get AiRE on-premises_ Set it up the way you want.

Full access to the
operating environment_

Customizable hardware_

Flexible pricing_

The hardware AiRE runs on_

If you're considering deploying AiRE on-premise or in a colocation environment, rest assured that our ultra modular platform, AiRE IntelligentFiler, has got you covered.

To get started, we review your needs to help you choose the best configuration. Our standard hardware configurations include hybrid-flash and all-flash disk packs tailored to data storage tiers ranging from 0 to 3. They range from 10+ TiB to 350+ TiB in capacity, with an option to scale up as high as petabytes if needed.

All combinations of standard disks are possible in AiRE IntelligentFiler's disk pack. That allows you to easily upgrade disk types and capacities in response to changing needs over time. As a result, the hardware will last longer.

Making the dream of managing all data from one place come true_

The usual way of purchasing on-prem hardware is to pay the total purchase price all at once for the configuration of your choice. Of course, you can also buy a physical AiRE IntelligentFiler unit this way. But there are other ways you can pay. You can also apply for our pay-as-you-grow program, FlexiPAY.

Instead of paying the full price of a new physical unit, you acquire the unit while only paying for the capacity you use, just as if it were in the cloud. This standard pay-as-you-go price is per GB and hour used, and you can get discounts when surpassing certain capacity thresholds.

You can also prepay for a certain amount of capacity over a given period at a discounted rate. Anything used above and beyond the prepaid capacity is charged at the standard pay-as-you-go rate.

2 Get AiRE as a service_

Enjoy it without the TCO.

Simplified use_

Pay-as-you-grow
model_

Instant and flexible
scalability_

What we mean when we say STaaS_

Storage as a Service (STaaS) is typically defined as renting storage infrastructure from a storage provider rather than purchasing your own. The storage space can be hosted in cloud or on-premises environments. Some other providers may use the public cloud for this. But we carefully selected leading European data centers as trusted partners to host AiRE STaaS. As for data sovereignty, this is more like a private cloud or on-premises architecture.

AiRE STaaS allows you to store, manage and protect your data with AiRE without managing and maintaining the underlying infrastructure. With other on-premises and cloud deployment options, your team is still responsible for particular setup and maintenance tasks. While AiRE is designed to simplify these tasks, you can outsource them to us and our partners with AiRE STaaS, so you don't have to worry about them.

How AiRE STaaS works_

We set up physical AiRE IntelligentFiler units at these data centers. Our partners manage the underlying infrastructure and we manage the AiRE instances. You are then provided with a dedicated space to use AiRE for your data. This way, both the hardware and software are provided as a service.

To get started with AiRE STaaS, you need to choose a location for your data. We have data regions in Europe and expect to expand in the future. AiRE STaaS uses simple dynamic pricing with discounts for surpassing certain capacity thresholds. On a monthly basis, you are charged per GB and hour used.

3 Get AiRE in the cloud_

Public Cloud of your choice.

The road to a unified multi-cloud strategy_

A multi-cloud strategy means combining multiple cloud services into a single architecture. Traditionally, companies using public cloud services experienced vendor lock-in. Managing data across numerous clouds or moving data to another cloud was challenging. By partnering with major public cloud vendors, we enable installing AiRE in multiple cloud environments. Our unified operations center, Merlin, provides an overview of all your AiRE installations and access to public cloud bridges, enabling you to move data between public clouds and AiRE installations.

Only operating expenses_

Cloud provider for global platforms_

Zero maintenance required_

Simplifying public cloud pricing_

Public cloud pricing is dynamic and flexible, which is also the case when using AiRE in the cloud. Although, public cloud vendors typically offer complex pricing options for different components, such as computing, storage, and many optional add-on services.

The big difference when utilizing AiRE in the public cloud is that you can access everything AiRE has to offer for one simple monthly subscription. Furthermore, discounts are available when passing certain capacity thresholds.

How AiRE supports hybrid-cloud strategies_

A hybrid cloud strategy is generally based on a combination of on-premises and cloud infrastructure. This could involve various physical sites and utilizing both public and private cloud systems. We offer you the ability to deploy AiRE in any way you choose, whether it be through your own on-site infrastructure, utilizing STaaS in a secure data center, or in the public cloud. Our unified operations center, Merlin, provides centralized fleet management for all your AiRE instances across these three deployment methods.

AiRE provides the same benefits and user experience across all three deployment methods, which helps you create a single, simple and unified hybrid architecture. As a result, your data can retain the same workload optimization and compression policies for all data locations.

Our mission is to reshape how organizations store, manage and protect enterprise data for an intelligent tomorrow by simplifying and optimizing a unified data platform.

STORViX is a deep tech company based at Ideon Science Park that develops software, integrates it with hardware, enhances these with cloud services, and trains AI to create a revolutionary data platform, AiRE IntelligentFiler. Customers across Europe have put their trust in us for years and we continue to collaborate closely. STORViX was selected to join startup innovation programs by Sony, Oracle, and Nvidia.

