

Who is SpaceTime?

Local control for European organisations matters now more than ever.

SpaceTime was built around a very practical problem: European organisations were generating more data than ever, yet losing clarity over where that data lived, who controlled it, and under which laws it ultimately fell. Choosing a storage provider used to look simply like a technical decision, which now increasingly carries more legal, operational, and strategic consequences.

SpaceTime was founded in Finland in 2021 with a clear focus on storage, resilience, and control. Could organisations always know where their data physically lives? Do they truly know who can access it? Is mission-critical data easily recoverable in case of a cyberattack? These were some of the questions that SpaceTime has been building storage solutions for half a decade.

Our team consists of experienced professionals in the fields of internet, cybersecurity, and systems architecture, who have been building scalable and fault-tolerant storage systems since the 1990s. The vision was to create a Finnish storage solution that combines high security and performance, while giving European organisations the ability to efficiently start freeing themselves from the tight grip of hyperscaler storage - And bring their data back home.

We secure the mission-critical data of over 6,000 organisations and public sector entities and cater for organisations who generate large amounts of data, such as in healthcare, finance, industrial operations and surveillance.

Why did SpaceTime start the Nukeproof Alliance?

By working closely with thousands of European organisations and public sector entities, we woke up to the reality: The European data landscape is so fragmented, that even the highly capable local providers, startups, MSPs, and telcos, who each working hard to deliver secure, compliant services are all competing individually against a small number of global hyperscalers operating at continental scale. The issue is not technology, talent or willpower, the issue is structure.

Hyperscalers consolidated power through centralisation. European providers remain divided by geography, market size, and legacy boundaries. Even strong, resilient European infrastructure struggled to compete when isolated.

Rather than attempting to become another centralised platform, SpaceTime initiated an open alliance, a framework designed to connect independent European providers behind

shared principles of resilience, control, and cooperation. The goal is not to replace one dependency with another, but to enable coordination without sacrificing independence.

NukeProof Alliance extends the same philosophy that shaped SpaceTime from the beginning: That control needs to be designed, that resilience comes from decentralisation and that Europe is strongest when it works together.