

Cybersecurity Mesh offers several advantages. Firstly, it supports a unified access management model by enabling the majority of IAM requests and providing flexible digital asset access control. This enhances the efficiency and scalability of identity and access management. Secondly, the implementation of Cybersecurity Mesh leads to a rise in Managed Security Service Providers (MSSPs). These MSSPs offer specialized skill sets and resources, ensuring comprehensive IAM solutions for organizations. Thirdly, Cybersecurity Mesh enhances the identity life cycle by introducing new identity-proofing tools.[3] However, there are limitations to consider. Implementing Cybersecurity Mesh Architecture requires significant coordination and integration across various components of the system. It may also introduce complexity and overhead, requiring careful planning and resource allocation.