

Jose Luis Martin-Navarro, Jacopo Bufalino, Agathe Blaise

Intent-based network isolation in Kubernetes

Intent-based networking in Kubernetes faces challenges including complex and often implicit networking semantics, limited context capacity for large cluster states, and hallucinated labels or policies.

Our approach addresses these issues through a feedback loop that validates generated policies against actual cluster connectivity and iteratively refines them to match the intended behavior, while reducing the need for broad cluster access and associated security risks.

