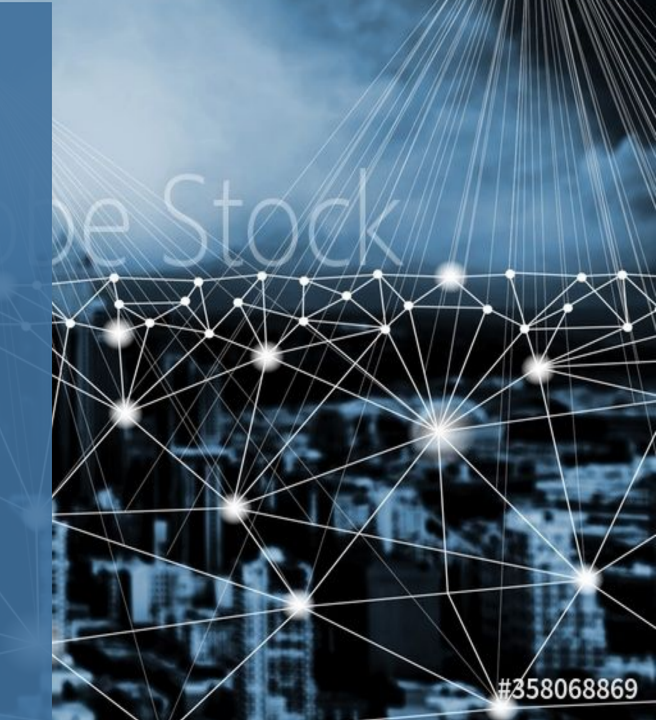
## Landing Page

Disaggregate your application workloads to improve business outcomes



Disaggregate your application workloads to improve business outcomes



## Avesha SNAP

Platform that creates Application Slices

# Avesha SNAP: A platform to create Application Slices

Application Slice is the "Surface Area" for Disaggregation

Application Slice is an application specific overlay topology created by the Avesha SNAP platform upon which disaggregated workloads can run seamlessly and efficiently.

The Slice is an abstraction of the application interconnect where network resources are grouped & optimized to cater to application specific needs.





#### **Application Layer**

Communicates App Intents to SNAP Application Slice

#### **SNAP Application Slice**

passing Intents to SNAP Application Slice

#### Heterogeneous Network

passing Intents to SNAP Application Slice

### Zero Touch

Minimal changes need to your application to spin up, connect & configure a SNAP Application Slice

#### Zero Touch

Infrastructure Agnostic

AI/RL Optimized Topology

Configurability

## Infrastructure Agnostic

Workloads running on a SNAP Application Slice can seamlessly deploy and distribute over any underlay network infrastructure.

Infrastructure Agnostic

**Zero Touch** 

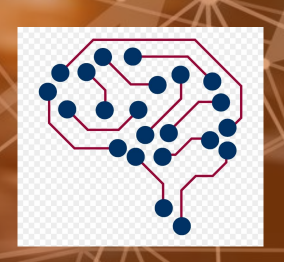
AI/RL Optimized Topology

Configurability



## Al/RL Optimized Topology

SNAP Application Slice uses AI & RL (Reinforcement Learning) to secure optimum paths for application data movement across wide area endpoints.



#### **Zero Touch**

Infrastructure Agnostic

AI/RL Optimized Topology

Configurability

# Zero Touch Infrastructure Agnostic AI/RL Optimized Topology Configurability

## Configurability

A SNAP Application Slice can be configured & automated to do whatever the application needs (Data governance, Policy & Security Enforcement, Segmentation, Resource Optimization)



## **Avesha Products**

#### Products

#### B2B Hybrid/Multi Cloud Inter-Connect

enables workloads to be seamlessly disaggregated to a distributed infrastructure.

Create & configure an Application Slice to connect all endpoints, eliminating the complexities in dealing with network connectivity for dispersed application workloads.

#### **Data Movement Optimizer**

uses AI/RL to optimize data movement & enforces data related policies & security.

Create and configure Application Slice to capture rules, metrics, policies, SLAs and let the Slice enforce and manage them for the application.

#### **Edge Latency Normalization**

ensures normalized latency for all players in a multiplayer game or a head-to-head tournament for fairness and best gameplay experience.

Create & configure an Application Slice to connect all players, game servers and edge workloads to normalize latencies, startup times & bandwidth use for all players in a game. Segment gameplay traffic from social & wagering.

## Edge Al Inferencing, Modeling & Interactive Annotations

Enables the creation, training and running of AI models on the Edge to deliver results in real time.

Create & configure an Application Slice to find the best GPU to run the AI model, synchronize video, other annotations in real time for instantaneous & optimum performances.