

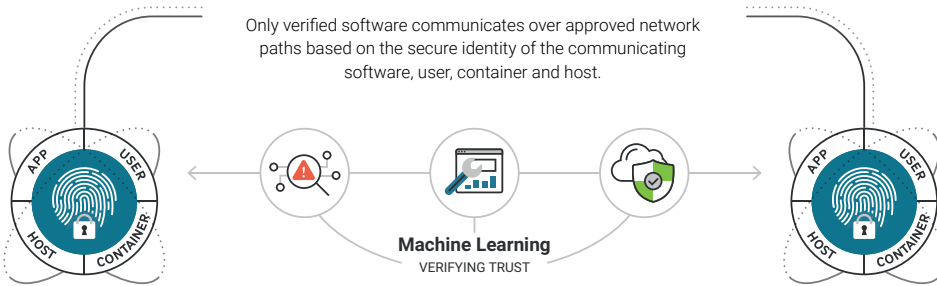
Zero Trust Your Cloud

Industry's first Zero Trust platform for hybrid cloud that stops attackers' lateral movement and protects workloads. Eliminating your network attack surface has never been simpler.



Zero Trust Made Simple By Machine Learning

Only verified software communicates over approved network paths based on the secure identity of the communicating software, user, container and host.



Visualize Workload Risk

Map application topology and reveal attack paths.



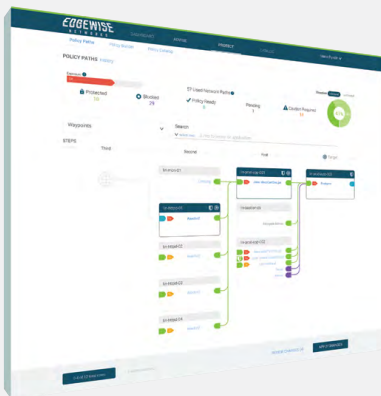
Monitor Intended State

Detect changes to the environment and respond with targeted protection.



Protect Workloads

Allow only verified applications, users, containers and hosts to communicate.



Edgewise Protect

Zero Trust Protection For Application Workloads

Stop lateral movement of malicious software in untrusted cloud networks by allowing only verified applications to communicate over approved pathways.

Eliminates Network Attack Surface

Over 95% of network pathways are not required for normal business use. Eliminate unnecessary attack surface and protect the rest with zero trust policies.

Faster DevOps Security With Automated Policies

Edgewise automatically builds protection policies using machine learning, within 48 hours. Simply click Approve for zero trust protection.



edgewise.net/demo

About Edgewise Networks, Inc.

Edgewise is the industry's first Zero Trust platform for hybrid cloud security. It stops attackers' lateral movements and protects workloads by allowing only verified applications, users, containers and hosts to communicate. Using machine learning, Edgewise recommends adaptive policies that eliminate 98% of the attack surface and protect the rest.