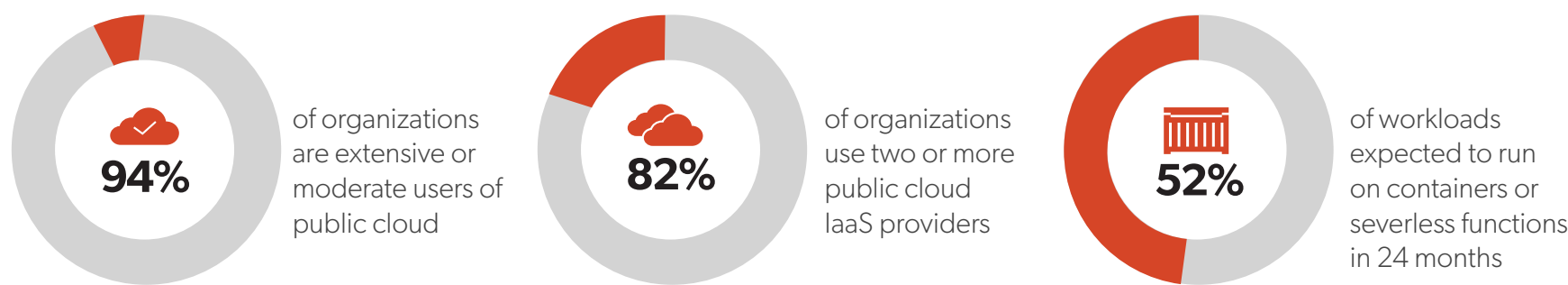


# Zero Trust Access for Cloud

Cloud security is hard. Zero Trust secure access for, to and within any cloud architecture cuts complexities and vulnerabilities across users and workloads.

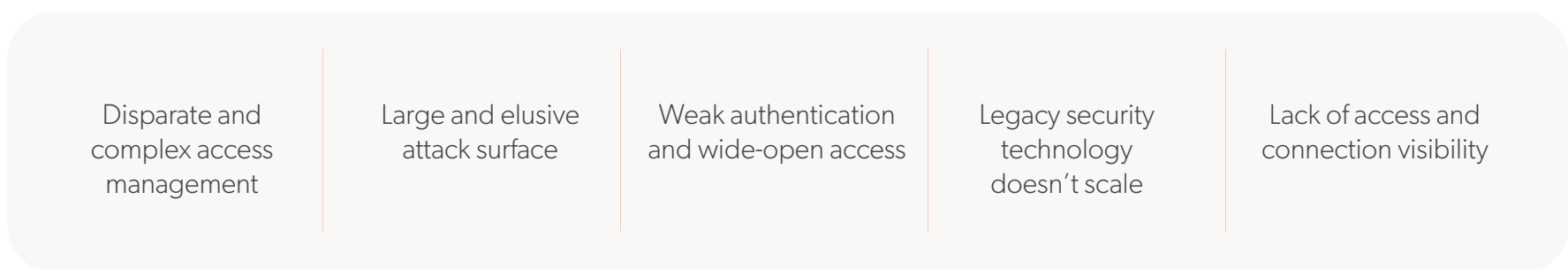
## Landscape

### Enterprise Cloud Adoption Continues to Grow



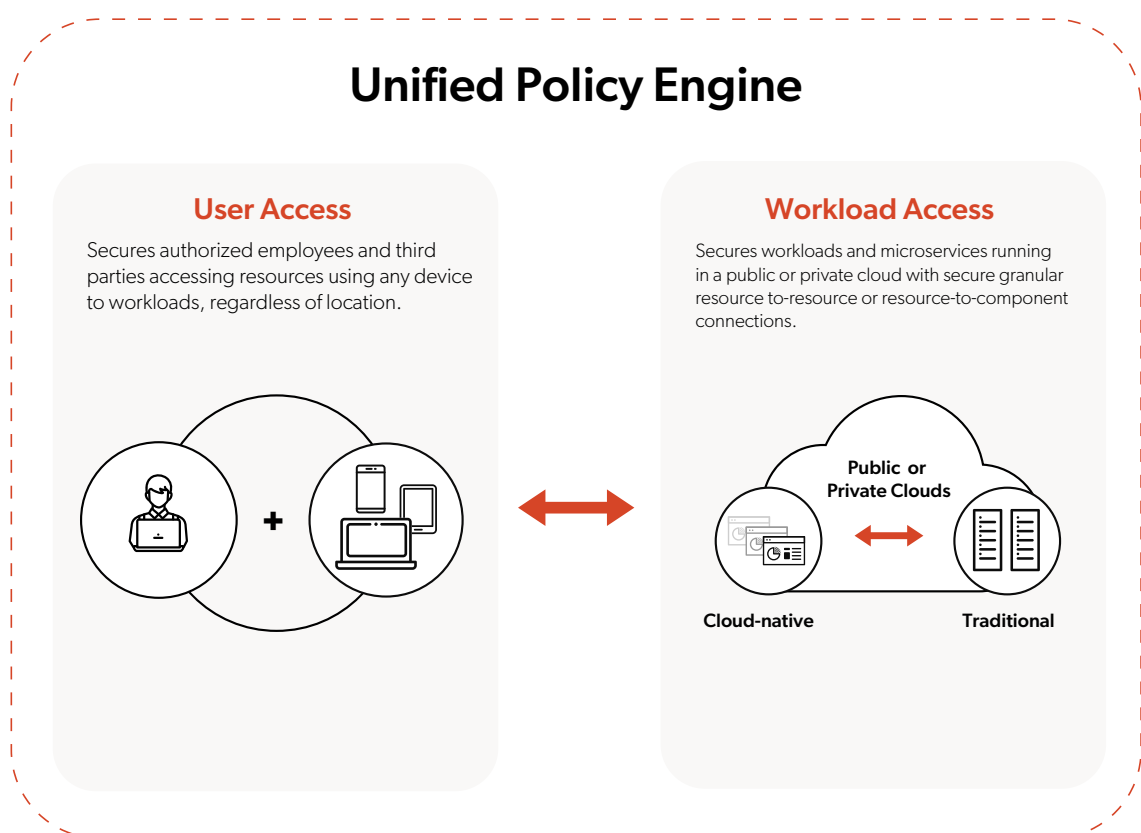
Source: ESG

### Cloud Security Vulnerabilities and Complexities



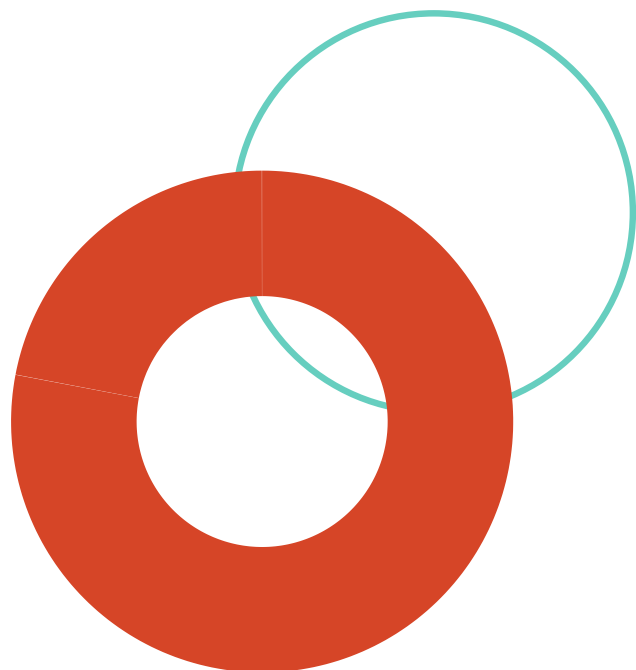
## The Appgate SDP Advantage: Zero Trust Access for Cloud

Appgate SDP, an industry-leading Zero Trust Network Access (ZTNA) solution, delivers swift, secure user-to-resource and resource-to-resource connections with dynamic unified access policies and controls across all cloud environments.



## Appgate SDP in Action

Zero Trust secure access to, from and within multi-cloud, hybrid cloud and cloud-native architectures



- Multi-Cloud user access:** Enable employees and third-parties access to cloud systems from any device, anywhere, secured by granular control per workload or resource.
- Cloud Migration:** Maintain a single set of security policies—before, during and after the migration—ensuring a smooth transition while maintaining security throughout the process.
- Traditional Cloud Workloads:** Proactively interrogate the environment for changes to dynamically grant, restrict or limit access to critical services and prevent lateral movement.
- Cloud-Native Workloads:** Automate and easily secure Kubernetes workloads at scale using metadata to provide just-in-time fine-grained access to and from containers.
- DevOps:** Provide secure, seamless and direct access to multiple cloud accounts simultaneously to improve the speed and productivity of developer teams.
- Secure Access as Code** Build security based on Zero Trust principles into your CI/CD pipeline for DevSecOps to deploy and configure access as code.

**Ready to get started?**

**Contact a ZTNA expert now.**

Or **sign up** for one of our weekly Wednesday Appgate SDP democasts.

### About Appgate

Appgate is the secure access company. We empower how people work and connect by providing solutions purpose-built on Zero Trust security principles. This people-defined security approach enables fast, simple and secure connections from any device and location to workloads across any IT infrastructure in cloud, on-premises and hybrid environments. Learn more at [appgate.com](https://appgate.com).