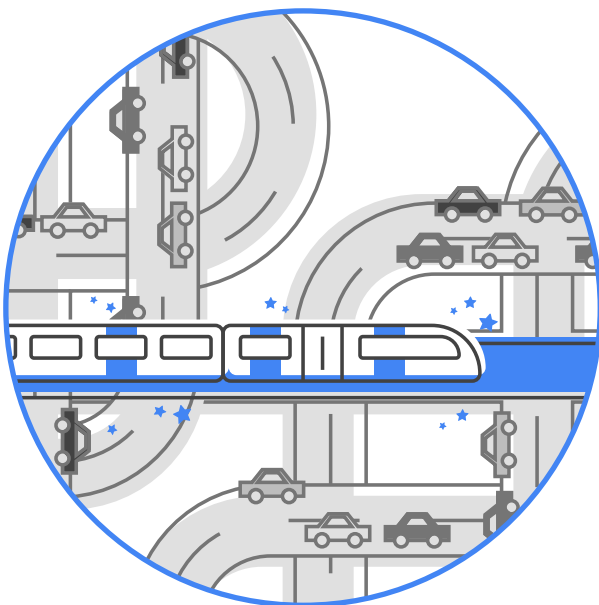
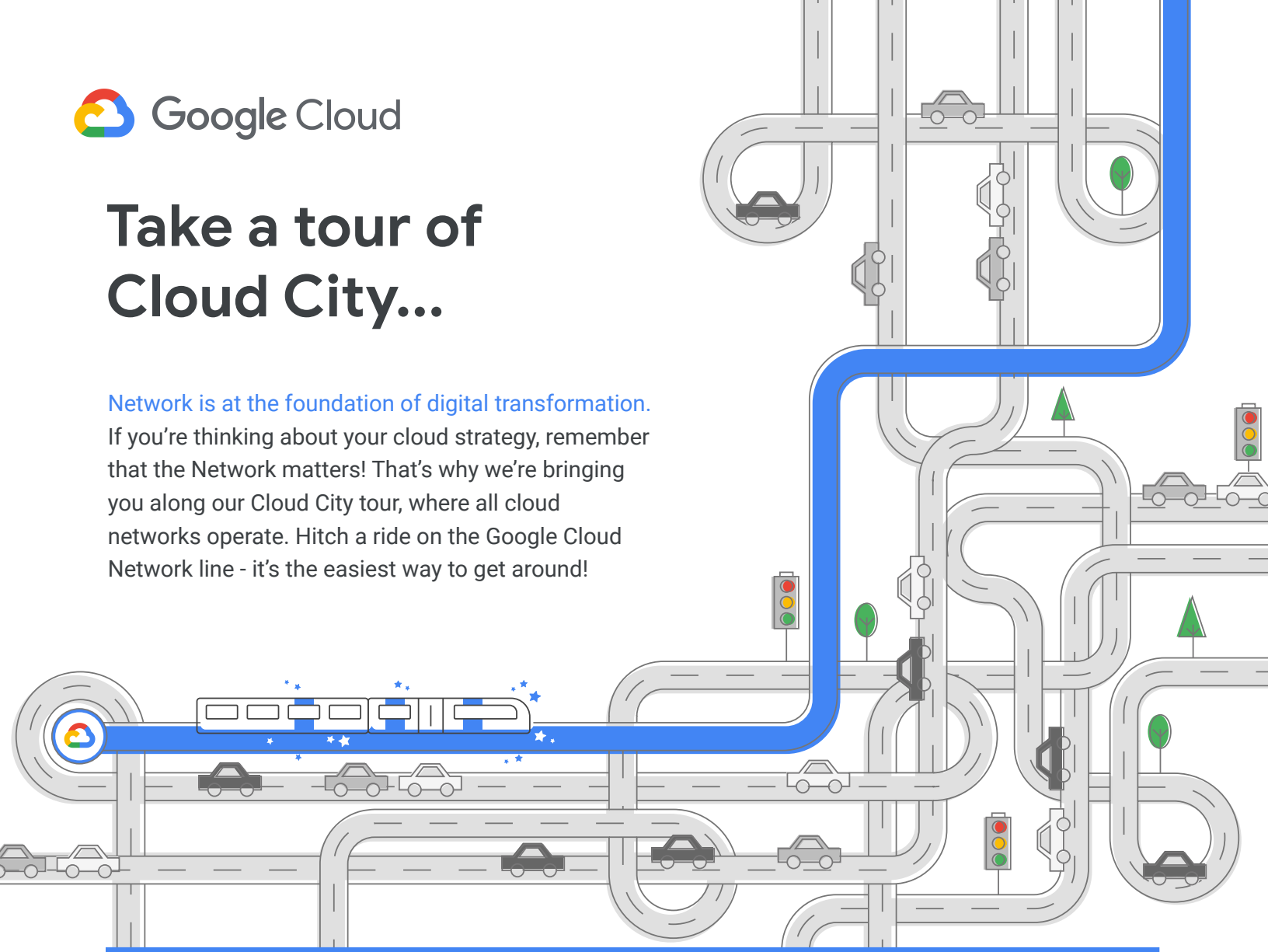


# Take a tour of Cloud City...

Network is at the foundation of digital transformation.

If you're thinking about your cloud strategy, remember that the Network matters! That's why we're bringing you along our Cloud City tour, where all cloud networks operate. Hitch a ride on the Google Cloud Network line - it's the easiest way to get around!



## Connect

Take advantage of Google's [highly provisioned, low latency network](#). Traffic stays on Google's private express lanes for most of its journey, meeting the [highest standards for performance, security and reliability](#).

Google's industry leading uptime guarantee for connectivity allows you to [connect your on-premises deployment to Google Cloud reliably](#).

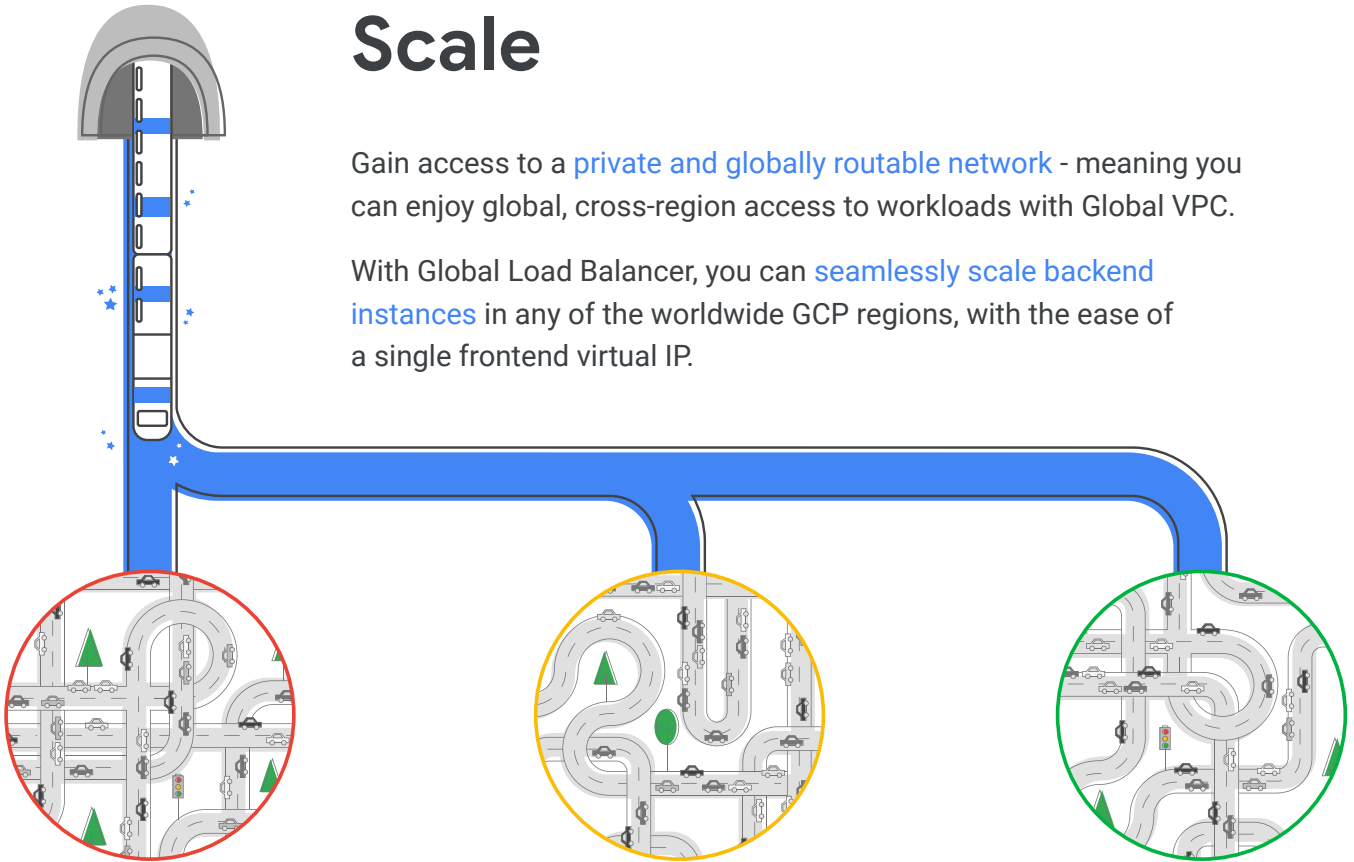
### Fact!

Google has 14 subsea cable investments globally.

## Scale

Gain access to a [private and globally routable network](#) - meaning you can enjoy global, cross-region access to workloads with Global VPC.

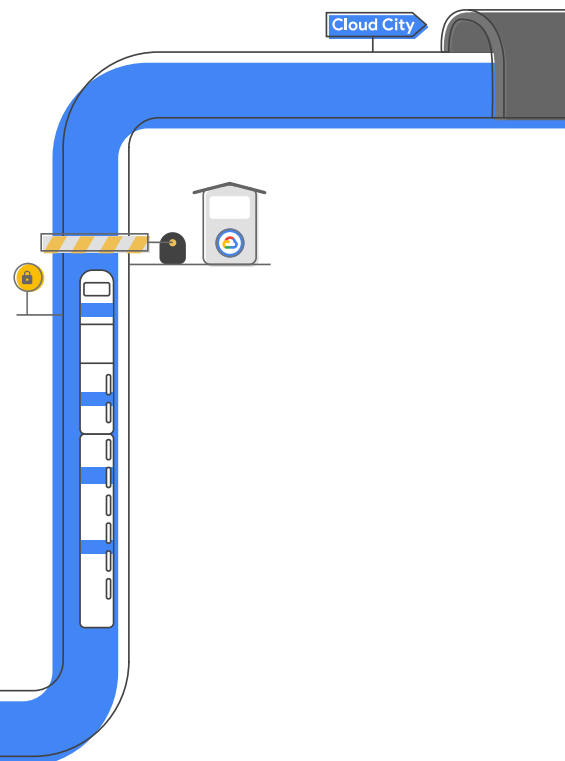
With Global Load Balancer, you can [seamlessly scale backend instances](#) in any of the worldwide GCP regions, with the ease of a single frontend virtual IP.



## Secure

GCP offers a [robust set of network security controls](#) that allow you to adopt a defense-in-depth security strategy. Secure your internet facing applications, your VPC for private deployments, and microsegment access to your applications and services.

[Cloud Armor](#) provides unrivaled DDoS protection as well as protection from application-level attacks and exploits through native Web Application Firewall (WAF) functionality.





# Modernize

Lift and shift, containerize, or modernize with microservices at your pace with open source or fully managed GCP solutions.

Future-proof your IT with container native networking, and open standards such as GRPC.

## Fact!

Everything at Google runs in a container - several billion are launched each week.

---

# Visualize, diagnose and verify

With Network Intelligence Center you can [visualize, diagnose, and verify network health](#) using a single comprehensive platform.

Plan your cloud migrations more efficiently. Quickly [debug connectivity issues](#) between on-prem and cloud, and [easily track topology changes during migration](#).

Learn more about Google Cloud Networking [here](#).

