

Frame on Public Cloud Ports/Protocols Summary

FGA 7

Source to Destination	Source IP address	Destination FQDN(s)	Protocol:port
Frame Platform to Workload VMs	18.214.119.1/32 18.232.236.200/32 35.173.64.151/32	<ul style="list-style-type: none"> Public IP address 	<ul style="list-style-type: none"> tcp/443 (HTTPS) tcp/8112 (HTTPS)
Workload VMs to Frame Platform	Public IP address	<ul style="list-style-type: none"> gateway-external-api-prod.frame.nutanix.com img.frame.nutanix.com prod-kds-5683567dcbd60804cb34.s3.us-east-1.amazonaws.com prod-sup-5683567dcbd60804cb34.s3.us-east-1.amazonaws.com downloads.console.nutanix.com logs-01.loggly.com (for event logging) 	<ul style="list-style-type: none"> tcp/443 (HTTPS) tcp/443 (HTTPS) tcp/443 (HTTPS) tcp/443 (HTTPS) tcp/443 (HTTPS) tcp/6514 (TLS)
End user to Frame Platform	Public IP address	<ul style="list-style-type: none"> console.nutanix.com img.frame.nutanix.com logs-01.loggly.com (for event logging) 	<ul style="list-style-type: none"> tcp/443 (HTTPS) tcp/443 (HTTPS) tcp/6514 (TLS)
End user to Workload VM	Public IP address	<ul style="list-style-type: none"> *.nutanixframe.com or *.nutanix-frame.com resolving to public IP address 	<ul style="list-style-type: none"> tcp/443 (HTTPS, Secure WebSocket)

Notes:

1. This includes all protocol/ports needed for Frame-managed workloads on AWS/Azure/GCP.

