To initiate failback from a cloud-based replica workload back to on-premise servers, please make sure that the following requirements are met (either by using the *Blueprint* page, or by configuring the replica workload networking directly on AWS:

- 1. Assign an Elastic IP to your replica server. All public inbound traffic from the internet (including nonCloudEndure traffic) has to go through an Elastic IP. Inbound connectivity through public (non-elastic) IPs may be interrupted during the failback process.
- 2. All public outbound traffic to the internet (including non-CloudEndure traffic) has to go either through an Elastic IP or through a NAT. **Outbound connectivity through public (non-elastic) IPs may be interrupted during the failback process.**

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