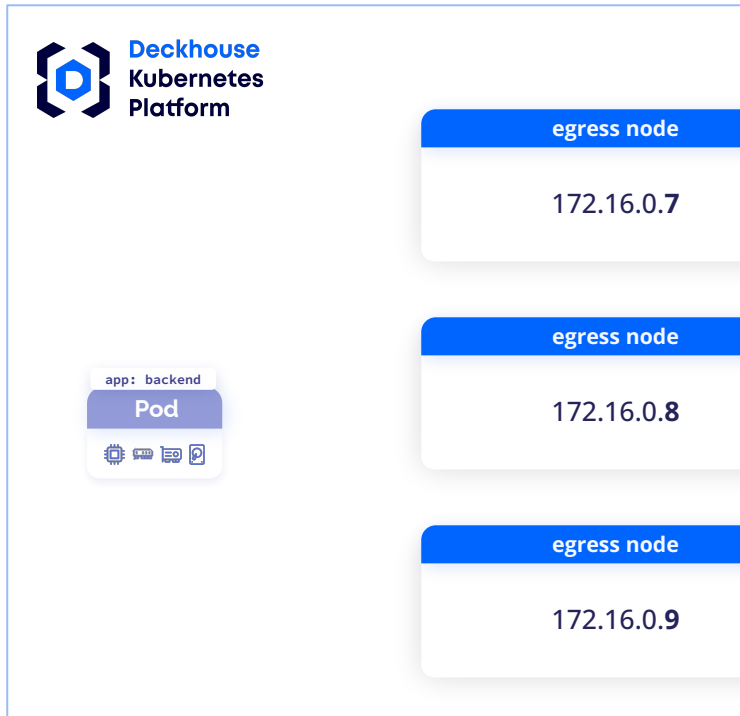


# Egress gateway with Virtual IP



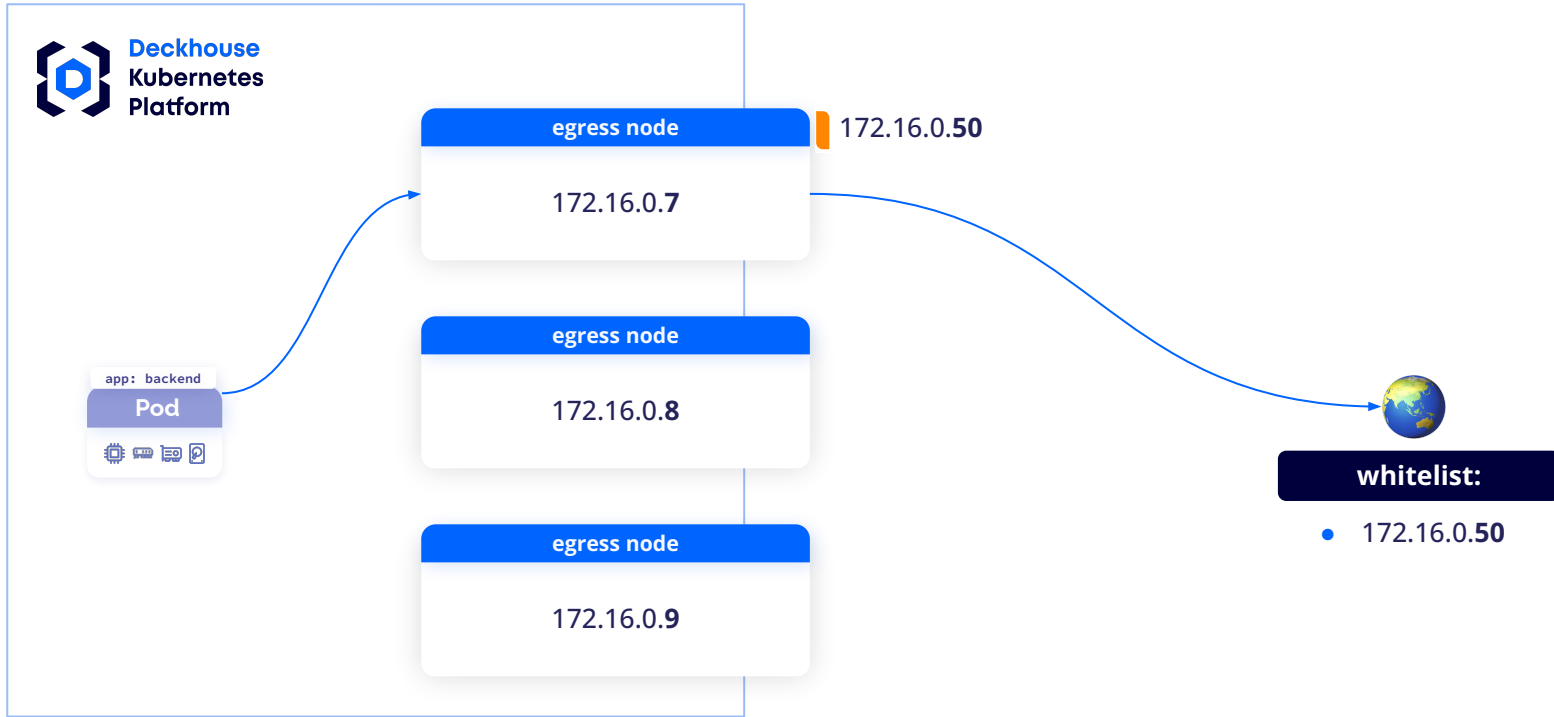
There is a group of dedicated nodes in the cluster through which we want to send outgoing requests.

# Egress gateway with Virtual IP



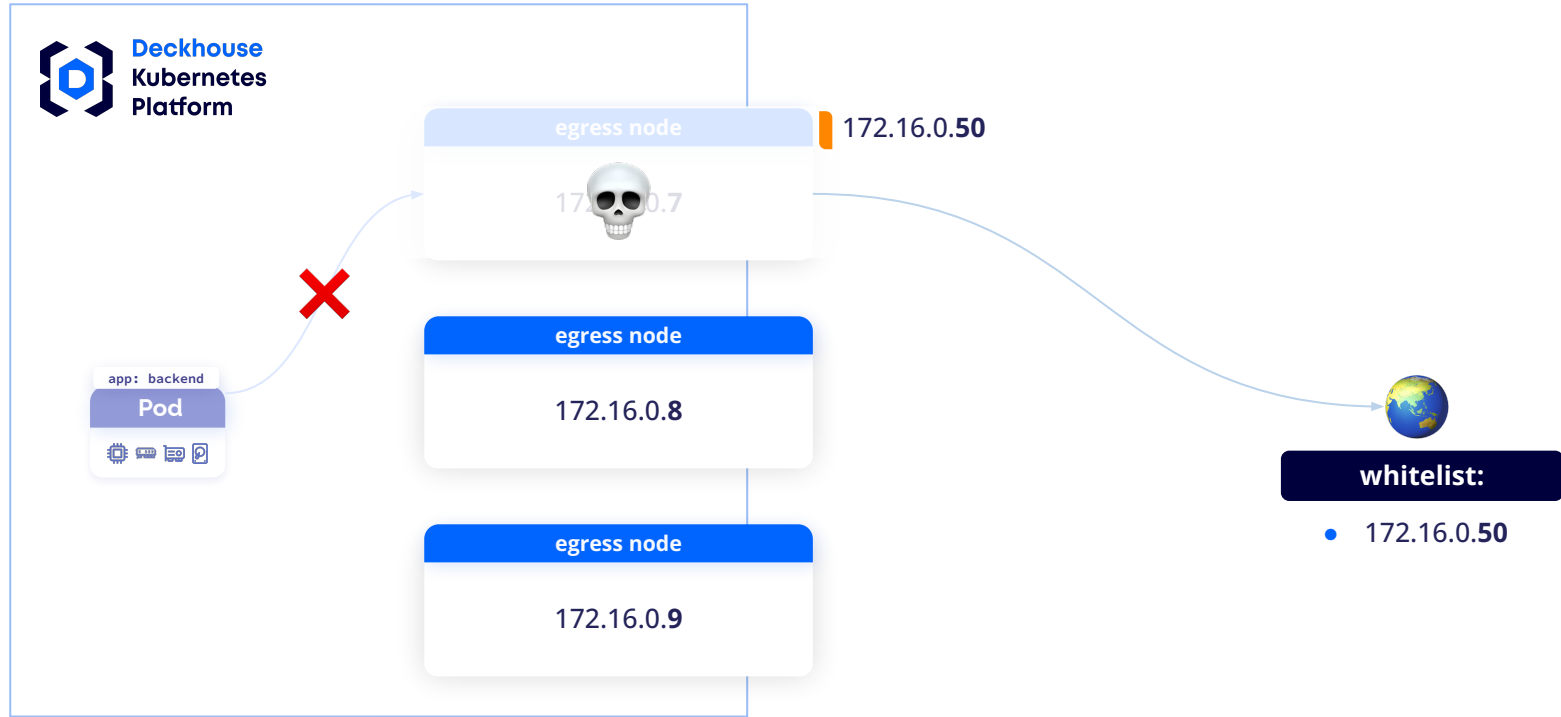
The platform selects the master node and an additional virtual address is assigned to it. It must be added to the list of allowed addresses on the external service.

# Egress gateway with Virtual IP



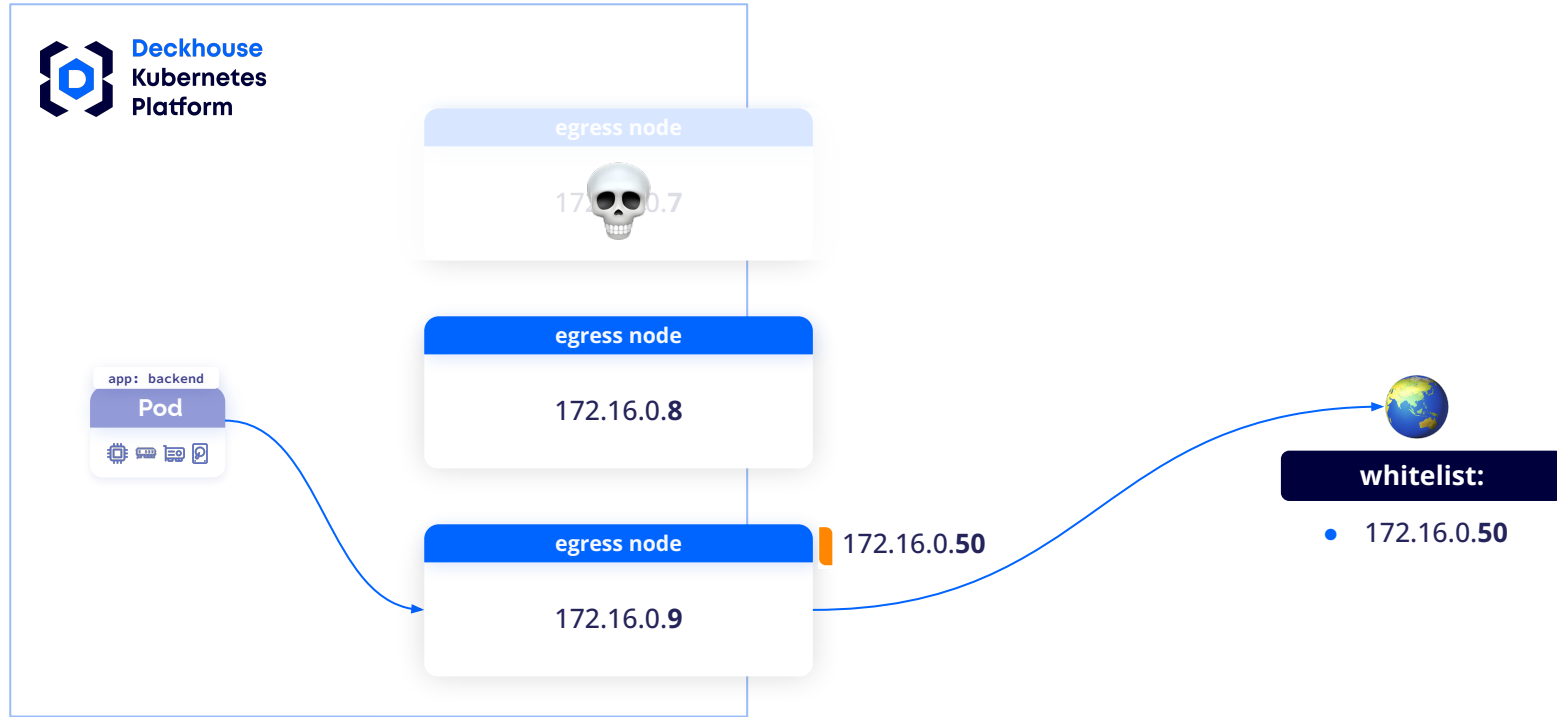
Requests to the external service are routed through the selected master node.

# Egress gateway with Virtual IP



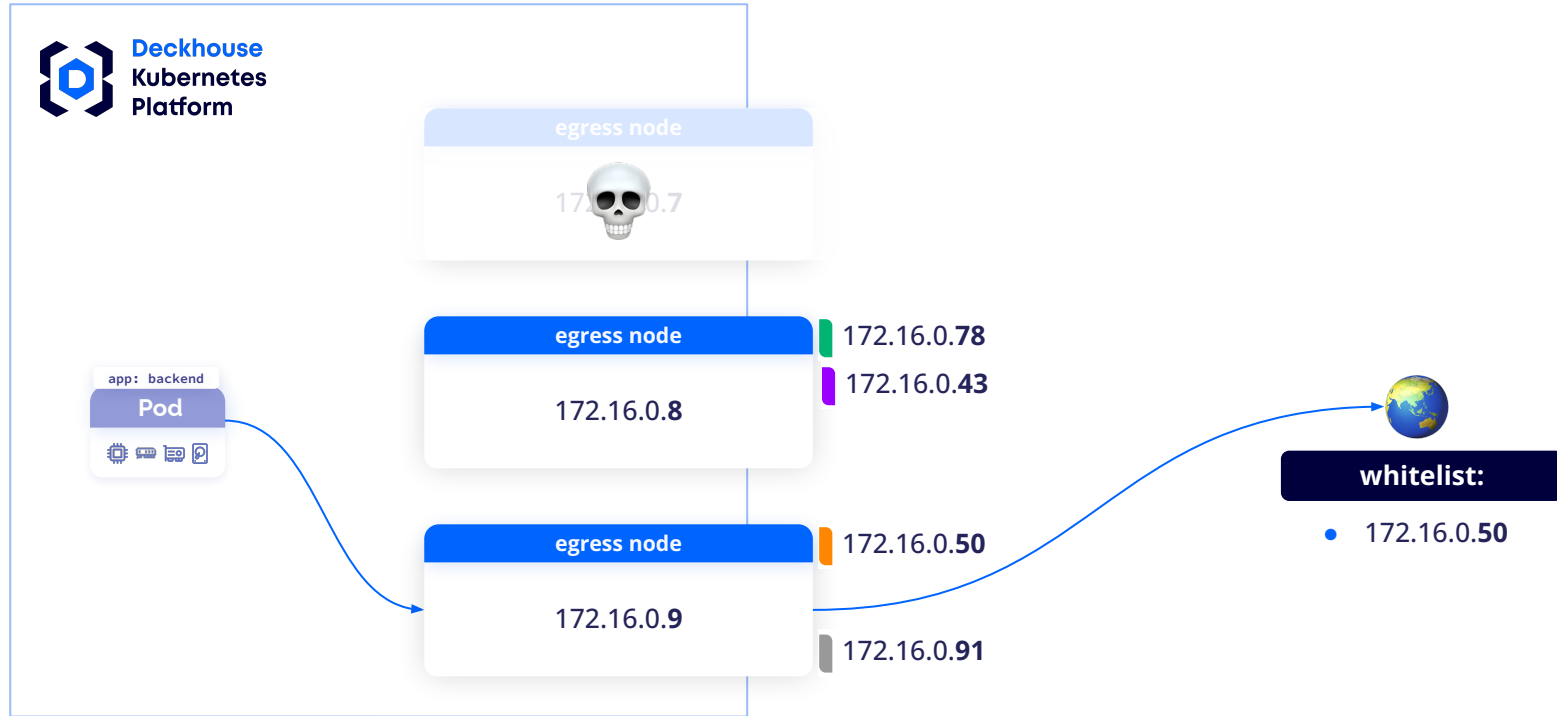
If the node through which the traffic is flowing fails, all current connections will be interrupted ....

# Egress gateway with Virtual IP



And a new master node will be selected and assigned the same virtual address. From an external service perspective, the client address will not change.

# Egress gateway with Virtual IP



Simultaneous operation of multiple virtual addresses is supported. They will be distributed among the operable nodes.