

Java Servlet

memory requirements are absurd. At the start of your turn, another player of your choice Tried and tested application, although its discards a card.



Prometheus Monitoring

draw step, look at the top three cards of the deck. Pick one, then shuffle the deck. metrics of your kubernetes clusters. In your You installed Prometheus to collect the



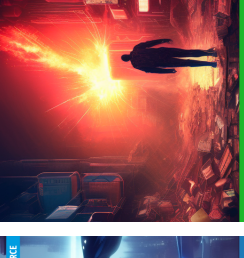
MongoDB

player of your choice reveals an attack card MongoDB changes its License to a non open source one. At the start of your turn, a in their hand.



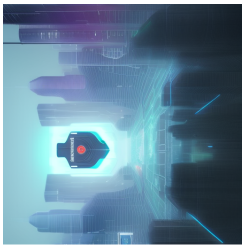
Falco Sidekick

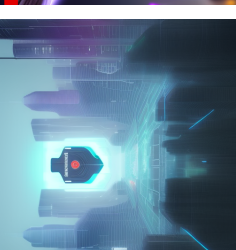
destroyed you may discard a card. If you do, put the destroyed cluster back in the cloud. You install Falco Sidekick. If you control Falco, whenever one of your clusters is



Disaster Recovery

from the destroyed clusters pile, where X is the number of your clusters destroyed since your last turn. Put them in your cloud face Your main cloud region burns. Pick X cards





Sysdig Secure

At the start of every round, if you have any face up clusters, shuffle your clusters and put them face down. Your clusters are protected by Sysdig Secure.

You deployed a reverse proxy in front of your application frontends. Your tech cards cannot

NGINX

be destroyed.



Falco

You install Falco in your clusters for runtime security. Whenever one of your clusters is destroyed, draw a card.