

- Client devices talk to an API Gateway, using a REST API, which is responsible for gathering the required information from N number of microservices and returning the result.
- When required (for High Availability or Performance reasons) multiple instances of a microservice can be created. The API Gateway will handle Load Balancing capabilities between services when required.
- Should the number of microservices become problematic (e.g. large settings files and/or updating with new/changed DNS names), a service mesh (e.g. Linkerd) could be implemented.