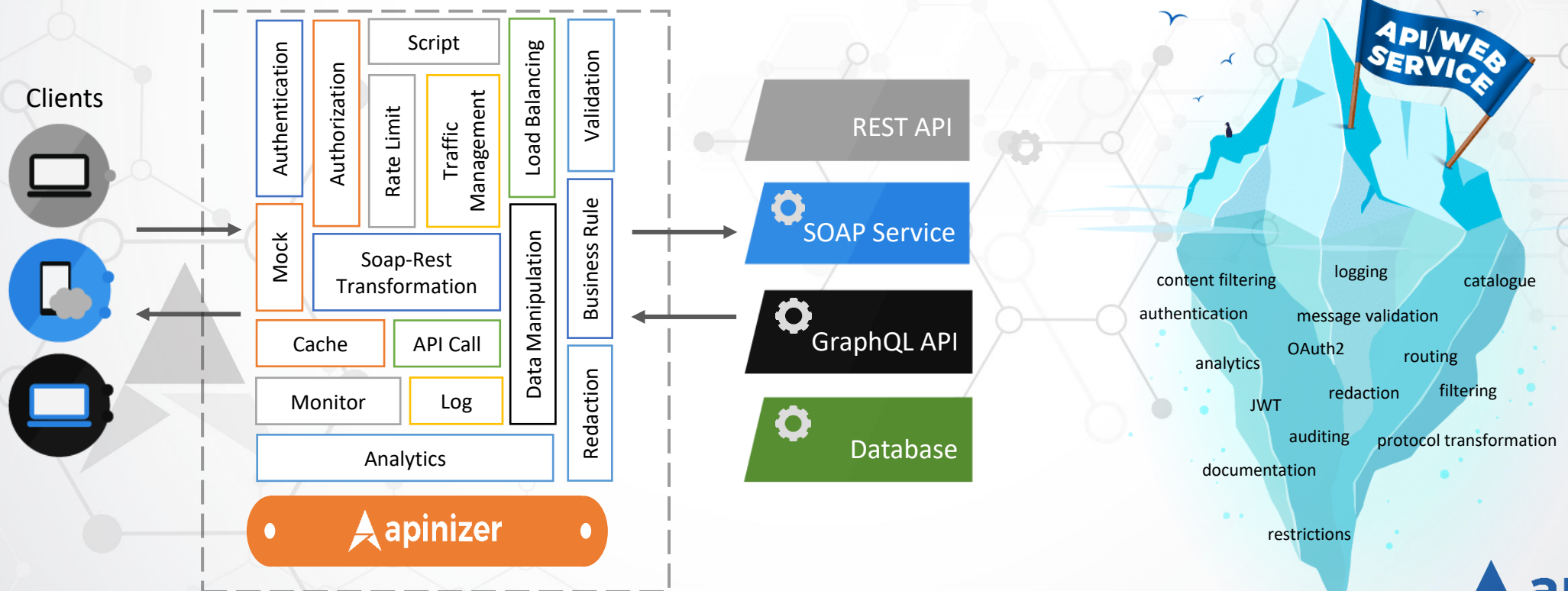




# Full API Lifecycle Management & Integration Platform

# What is Apinizer?


- A layer between your clients and APIs
- Enterprise software available for on-prem, private or public cloud
- Just configure common requirements and focus on business



- Security
- Traffic Handling
- Load Balancing
- Transformation
- Sensitive Data
- Enrichment
- Logging
- Caching
- Data Manipulation

- Catalogue
- Versioning/Revision
- RBAC
- ACLs
- Authentication Schemes
- Auditing
- Test
- Monitoring
- Analytics


- SOAP to REST
- DB-2-API
- Script-2-API
- Mock API
- Automated Task Flows
- Anomaly Detection
- Error Message Handling
- Response Customization



# Questions

- How many Web Services do you have?
- Who uses your Web Services?
- Which Web Services are used by who?
- Are all clients authenticated?
- Do you check messages for attacks?
- Can you move a Web Service to another server with zero down-time?
- Do you log everything? Can you query the logs?
- Are your Web Services up right now? Are you sure?
- Can you secure your passwords from your developers or subcontractors?
- How do you provide high availability for your Web Services? Can you?
- How many API Developers are there in your company? How long does it take to publish a new API?
- ...





# Benefits

- You can answer all the questions in previous slides.
- Centralized and easy management.
- Even non-experienced users can be employed for API related tasks.
- Less or no developers required to create, secure, log... the APIs.
- Instant API creation.
- Fast time-to-market.
- Reduced development, maintenance and employee costs.
- Robustness, high availability and scalability by Kubernetes.



# References

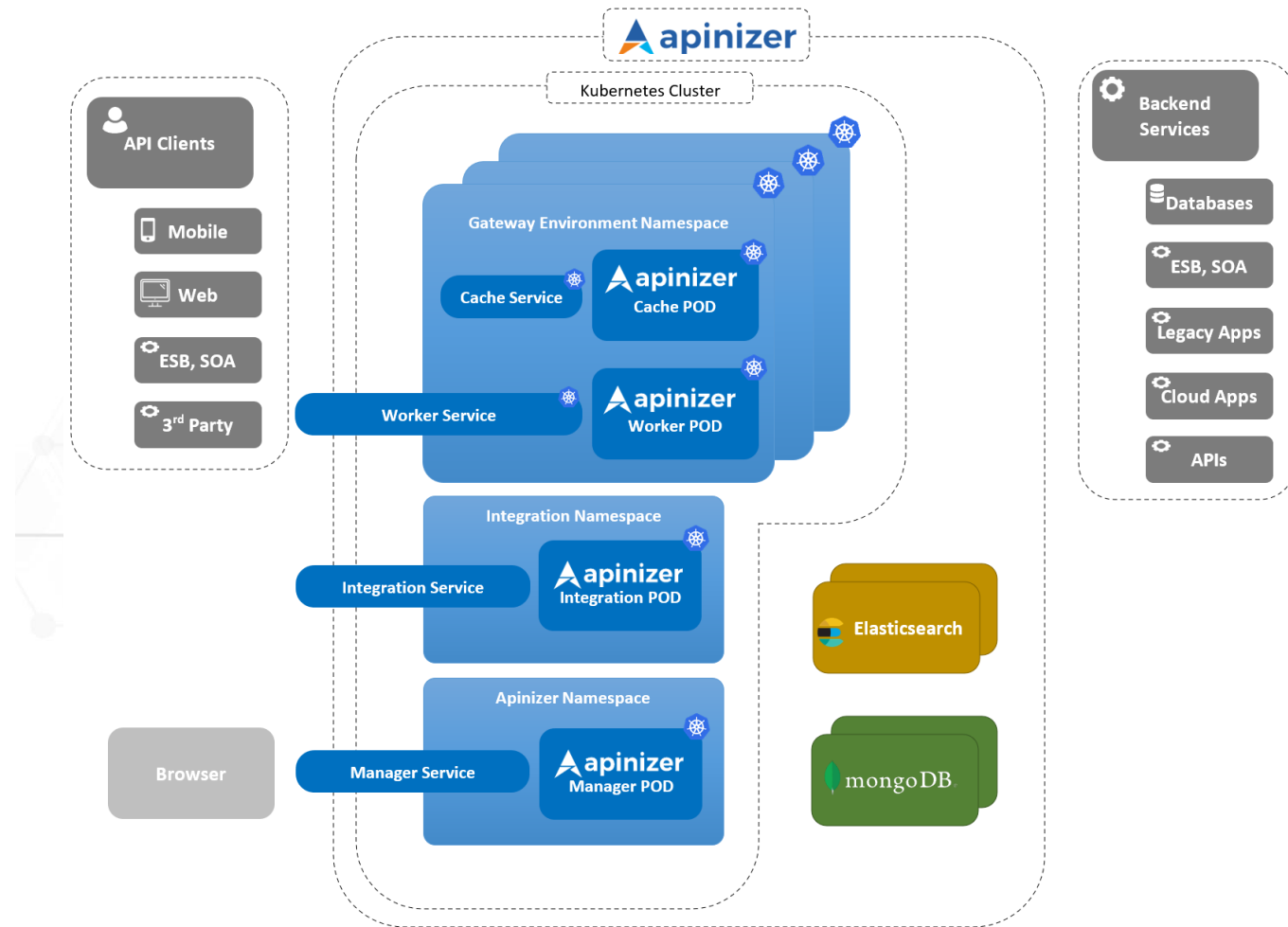
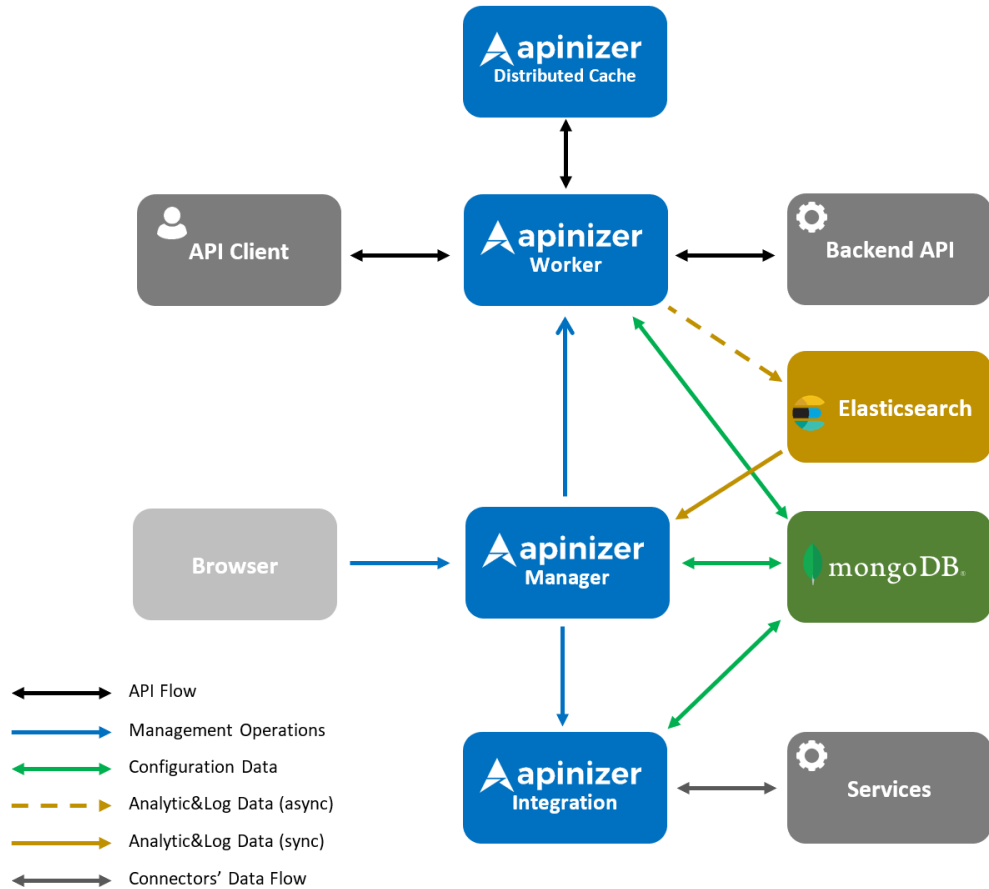
Confidential



# Why Apinizer?

- Very easy to use, no need to be a developer or an API expert.
- Flexible structure. Can be customized for your needs.
- Kubernetes Native.
- Scalable, customizable, analyzable log management.
- Professional Support.

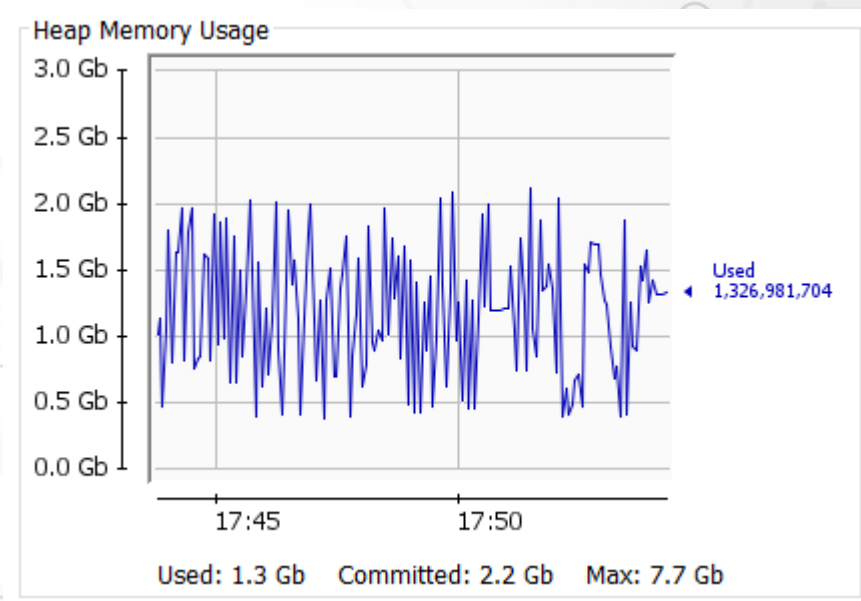
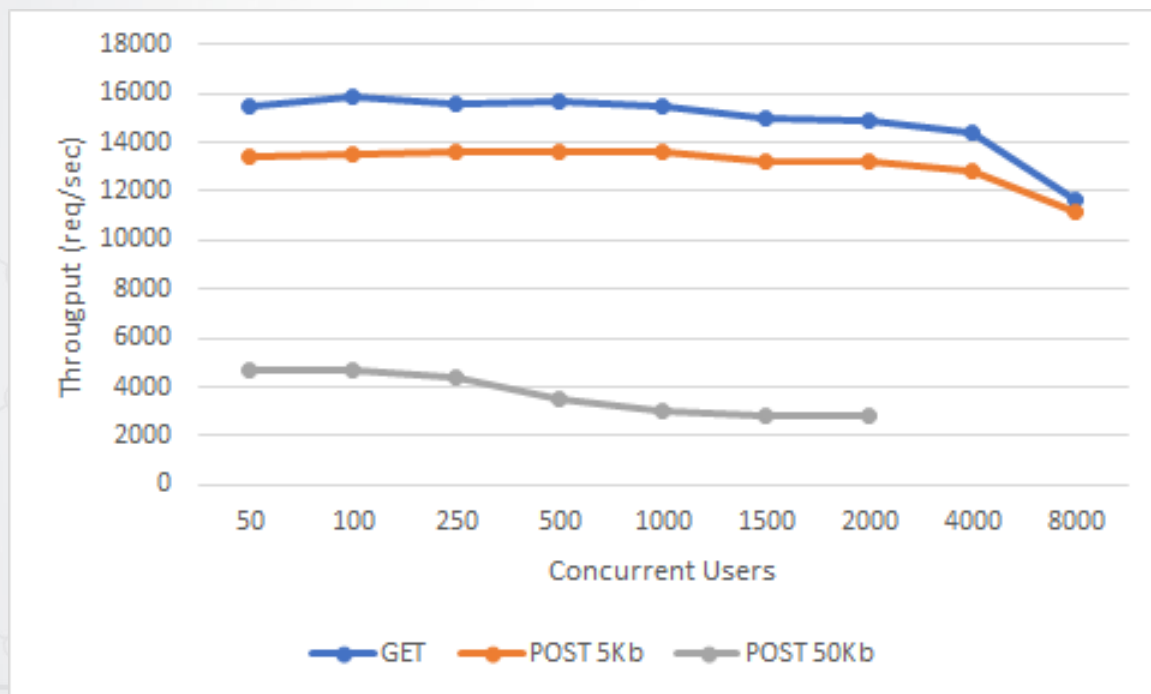
# Architecture






# Benchmark Results

- For Concurrent 2.000 Threads 15.000 reqs/sec with 1Cpu 8 Core





# Useful Links

Create a demo account quickly and try Apinizer.

<https://demo.apinizer.com>

Install Apinizer on your server. Only one line of script to execute!

<https://github.com/apinizer/apinizer>

Visit documentation for a quick overview, key concepts, or more.

<https://docs.apinizer.com>

Official Web Site

<https://apinizer.com>

Thank you for your time.

Questions?

Demo?

PoC?