



# *Fast & Foodious*

## **Grupo 34**

Felipe Maximiliano da Rosa <[felipemax.suporteti@gmail.com](mailto:felipemax.suporteti@gmail.com)>

Rodrigo Ottero <[ottero@gmail.com](mailto:ottero@gmail.com)>

Renato Rodrigues Silva <[spamcares-fiap@yahoo.com](mailto:spamcares-fiap@yahoo.com)>





## **Agenda**

*Arquitetura Cloud AWS*

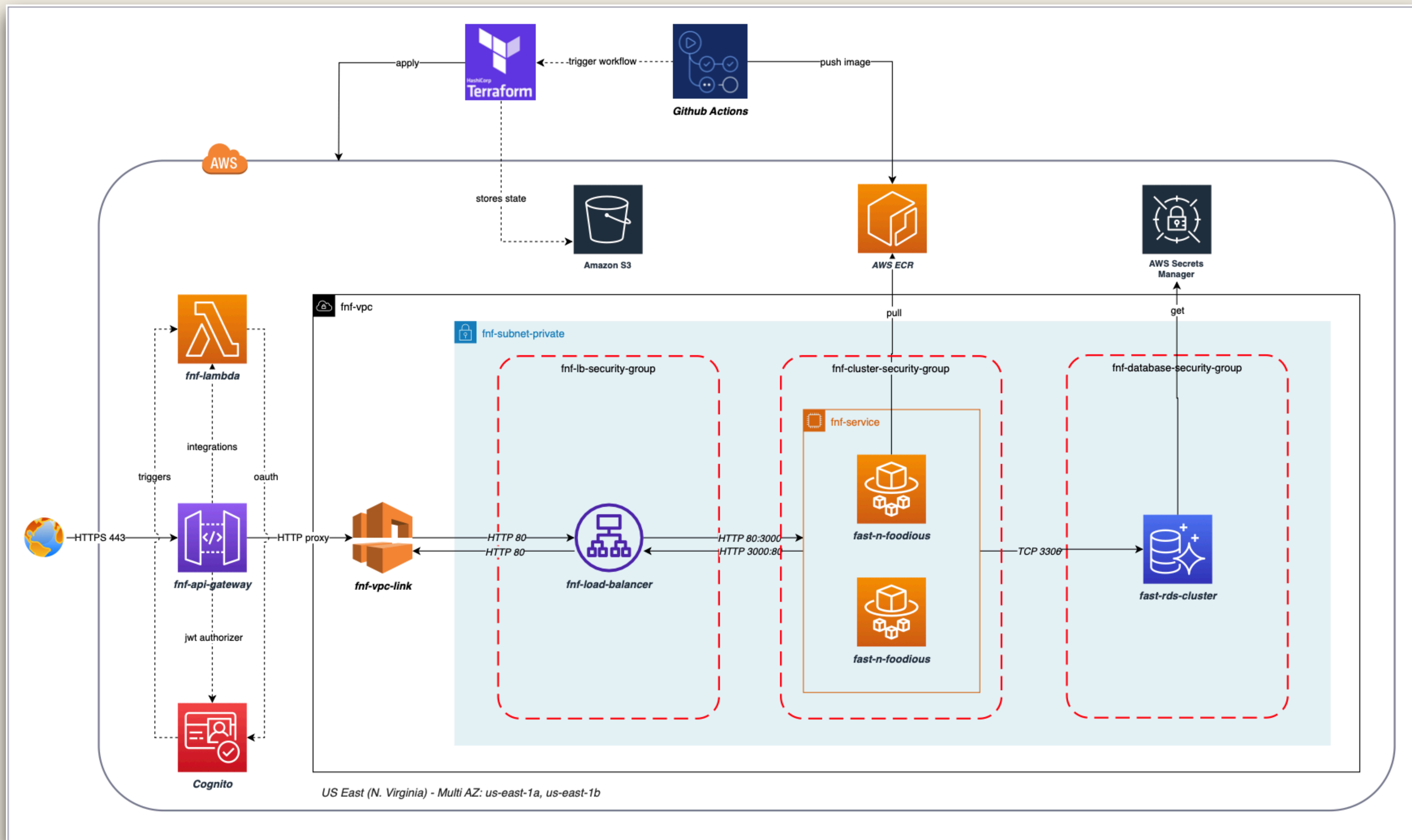
*Cadastro de clientes*

*Autenticação de cliente anônimo*

*Autenticação de cliente identificado*

# Arquitetura Cloud AWS

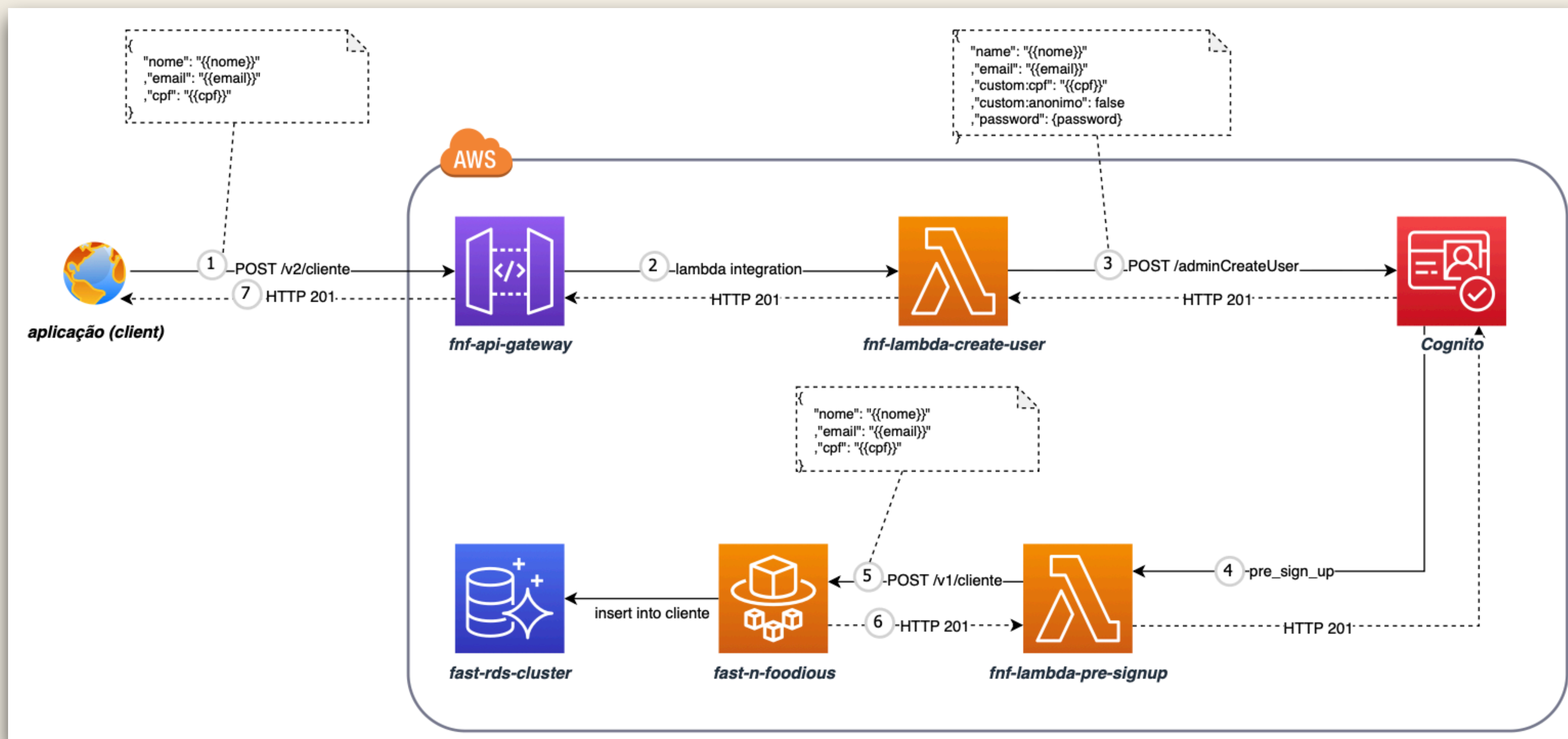
Lambda  
 Api Gateway  
 Cognito  
 S3  
 VPC  
 Security Groups  
 Load Balancer  
 ECS  
 Fargate  
 ECR  
 Secrets Manager  
 Aurora RDS





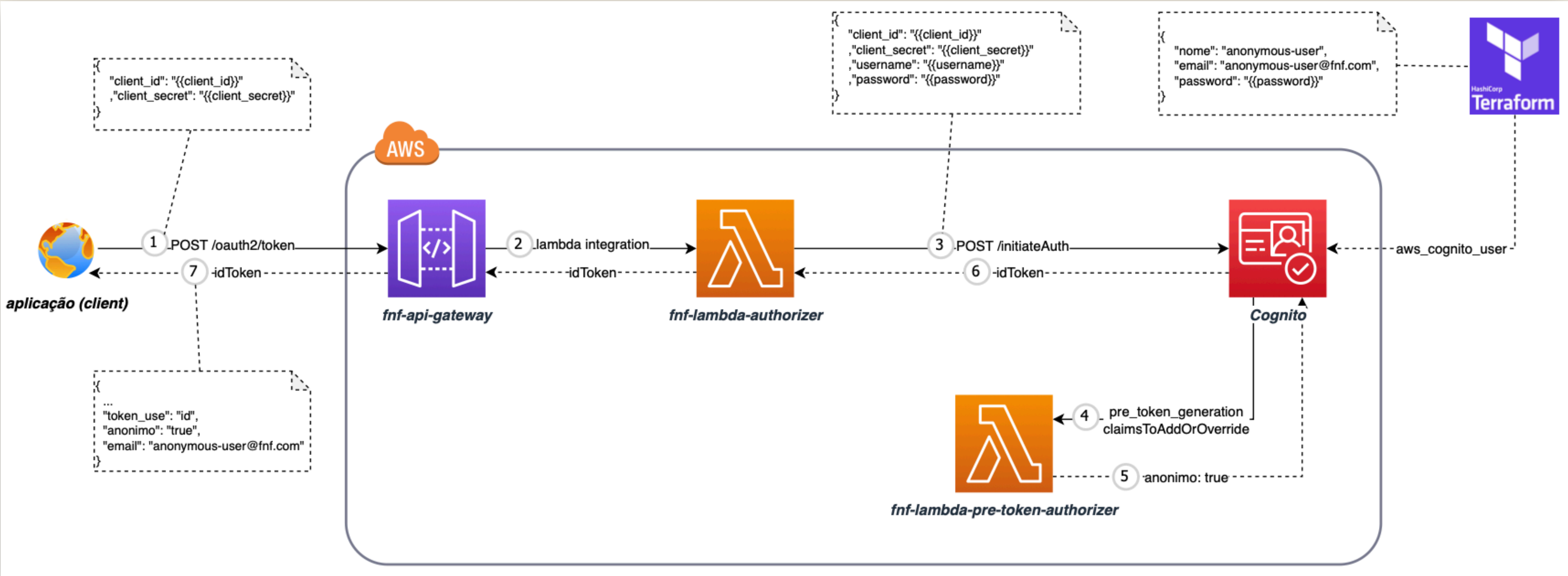
# Cadastro de Clientes

Lambda  
Api Gateway  
Cognito  
ECS  
Fargate  
Aurora RDS



Autenticação de Cliente Anônimo

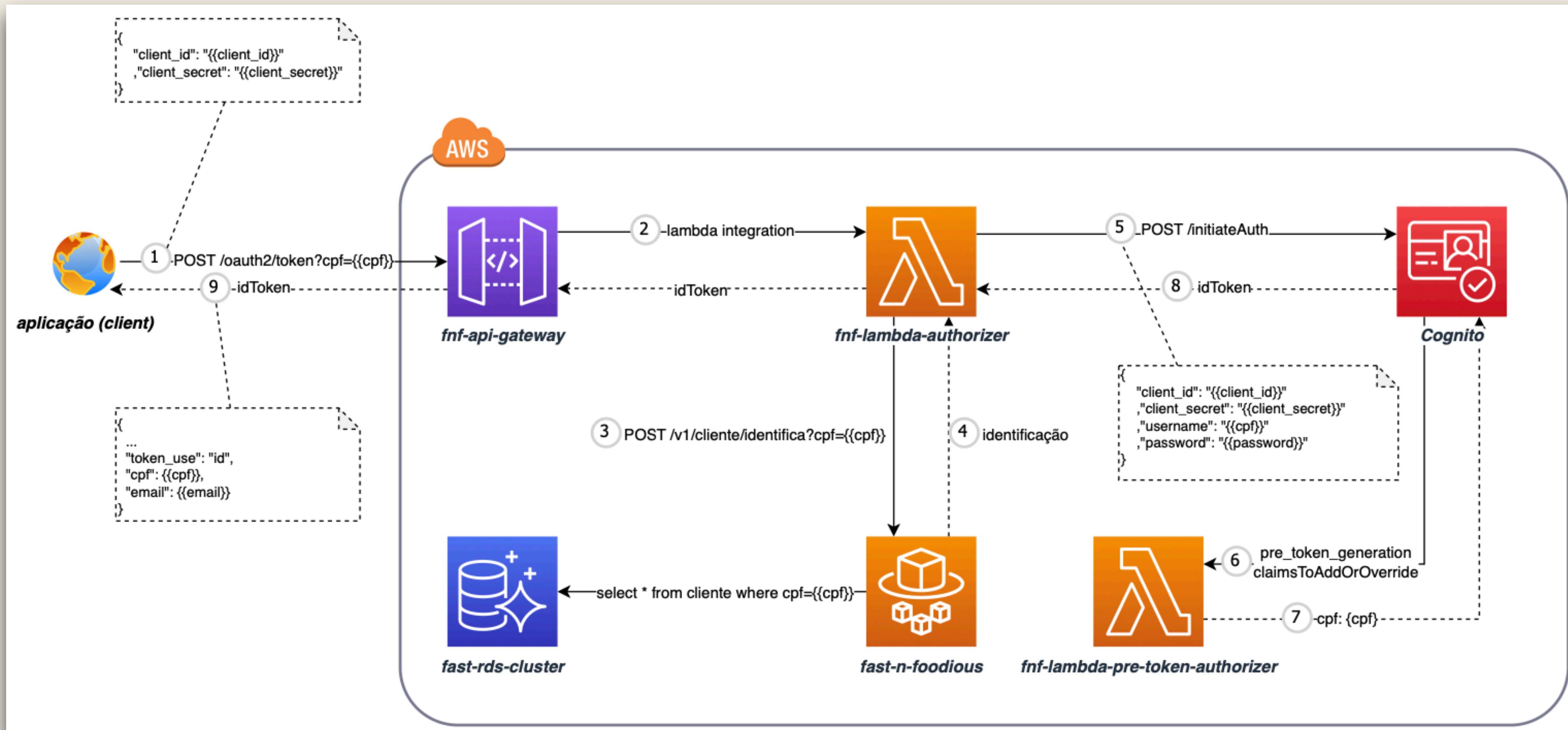
Lambda  
Api Gateway  
Cognito  
ECS  
Fargate  
Aurora RDS





## Autenticação de Cliente Identificado

Lambda  
Api Gateway  
Cognito  
ECS  
Fargate  
Aurora RDS





# JWT Cliente Anônimo

PAYLOAD: DATA

```
{  "sub": "8103ca4f-531af-00d99-59yf-cd00x0201z77",  "iss": "https://cognito-idp.us-east-1.amazonaws.com/us-east-1_RsJM6z43f",  "cognito:username": "anonymous-user",  "origin_jti": "fa68380c-1d3c-4d83-aa43-1f22ad0cf1be",  "aud": "74hr40325em4fhtffdgggftild",  "event_id": "2wad77er-8386-8cdd-00po-964711x6890x",  "token_use": "id",  "auth_time": 1698506478,  "anonimo": "true",  "exp": 1698510078,  "iat": 1698506478,  "jti": "bd5c584a-a201-4144-afdc-d1eb371e1609",  "email": "anonymous-user@fnf.com"}  
```

# JWT Cliente Identificado

PAYLOAD: DATA

```
{  "sub": "4a4f8103-f55f-4c92-9adf-bf88a0021e0e",  "iss": "https://cognito-idp.us-east-1.amazonaws.com/us-east-1_RsJM6z43f",  "cognito:username": "00102344116",  "origin_jti": "fa68380c-1d3c-4d83-aa43-1f22ad0cf1be",  "aud": "74hr40325em4fhtffdgggftild",  "event_id": "8dbd94f2-8386-4caf-84e0-584752f6990f",  "token_use": "id",  "auth_time": 1698506478,  "cpf": "00102344116",  "exp": 1698510078,  "iat": 1698506478,  "jti": "bd5c584a-a201-4144-afdc-d1eb371e1609",  "email": "newuser@fnf.com"}  
```





## **Repositórios**

Source

<https://github.com/rodrigo-ottero/fast-n-foodious>

IaC

<https://github.com/rodrigo-ottero/fast-n-foodious-iac-network>

<https://github.com/rodrigo-ottero/fast-n-foodious-iac-storage>

<https://github.com/rodrigo-ottero/fast-n-foodious-iac-compute>

*Obrigado!*