CloudBay

Cyber security





Use cases

END USER AUTHENTICATES TO GET ACCESS TO THE RESOURCES

End user with access granted authorises in the application using Strong Customer Authentication (SCA) / Two Factor Authentication (2FA) with two factors:

- something he knows (password / PIN)
- something he possesses (smartphone / hardware token)
- something he is (biometric: TouchID / Fingerprint / FaceID)

Authentication methods possible to use (combination):

- static password
- Personal Identification Number (PIN)
- digital certificate (x.509)
- mobile app
- RSA / Youbico hardware token
- Touch ID / Fingerprint
- Face ID
- Google / Microsoft 2FA Authenticator
- Apple ID
- Facebook
- One Time Passwords (OTP)/ SMS
- etc.





Use cases

THE DEVICE AUTHENTICATES TO GET ACCESS TO THE RESOURCES
The physical device as a part of IoT infrastructure authenticates to get
access to the resources using simple authentication or 2FA

Authentication tools possible to use (combination):

- digital certificate (x.509)
- static password
- PIN number
- THE ADMINISTRATOR AUTHENTICATES TO GET ACCESS TO THE RESOURCES

Backend user authenticates to get access to the resources placed in protected zone with simple (password/PIN) or with 2FA

THE ADMINISTRATOR MANAGES THE END USERS AND PRIVILEGES The administrator manages the users inside the backoffice console or directly in authentication server console. He adds/remove/modify users, and defines their roles/privileges.





Use cases

USER / DEVICE GET AUTHORISED ACCESS FOR SELECTED
 RESOURCES

The authenticated user or the device get access to appropriate resources for his role / roles.

When user or the device is authenticated, all privileges are calculated for him and embedded into token which is generated during authentication process.

When user / device wants to get access to specific resources he always passes his token. The backend validates that token, check the permissions and:

- allows to use the requested resources if he has permission and token is valid
- block access to the requested resources if user has no permission or token is invalid / expired





Security

Data and infrastructure security

Data

- Where data is stored (Data at rest) incl. geographic locations which meets privacy regulations and privacy policies
- Where data is exposed and consumed (Data in transit).
 Active transmission of data across the network and locations
- Data encryption (when it's accessed and processed data at rest/data in transit) with encryption keys
- Tokenization Protection against exposing sensitive data. Instead of that hash/token is used.
- Data isolation (In multitenant model)

Infrastructure

- Secured connections: Secure Socket Layer Protocol (SSL), Transport Layer Security (TLS) as a standard and extension of SSL, mutual TLS (mTLS) as a extension of standard TLS.

 Virtual Private Network (VPN) as a secured connection between host and the server.
- Restricted/public zones
 Virtual Private Cloud (VPC) as
 isolated network,
 demilitarised zone (DMZ) additional security layer for
 internal network protection,
 Private Zone

- Network traffic: Subnets segmentation of VPC, Access Control List (ACL)
- Shields and firewalls: AWS
 Shield against DDoS
 attacks. AWS WAF
 monitoring and protection
 against web exploits and
 attacks
- Hardware protection
 hardware security module
 (HSM) enables you to easily
 generate and use your own
 encryption keys

Security

Application Backend and Frontend security

Backend

- API security: API can be open or secured. For secured API following security mechanisms support resources protection: (oAuth2, JWT, encryption, digital certificates)
- Cross-services
 communication & async
 communication: Low level
 communication based on
 queues and streamings
 (Kafka, Kinesis, etc). with
 restricted access to events
- Access to the resources

 REST API HATEOAS level 3

 means ONLY backend

 decides what actions are

 possible to do with specific

 resource, Tokenisation
 tokens instead of real data

 are used, RBAC (Role Bases

 Access Control) principle
- Component vulnerabilities:
 State-of-the-art solutions
 and components without
 known and critical
 vulnerabilities.
- Sensitive data exposure

Frontend

- Authorised access:
 Authentication and authorisation before getting access to the resources, based on RBAC (role base access control)
- REST API Ivl 3: Possible
 actions to do on specific
 resources are driven by the
 Backend
- Compliance with OWASP:
 Open Web Application
 Security Project publishes
 document outlining the 10
 most critical security
 concerns for web application
 security.

- Component vulnerabilities:
 State-of-the-art solutions
 and components without
 known and critical
 vulnerabilities.
- Web server configuration:
 DDoS prevention, HTTP
 Methods whitelist, etc.
- Tools: Specialised tools for security issues identification like SonarQube/Cypress security scanners or BURP for attacks simulations

Compliance



Compliance with regulations and standards to provide the best security

Regulations

- Privacy policies
- Privacy regulations
- GDPR
- Acts
- PSD/PSD2
- etc.

Standards

- ISO 27001
- IEC 62443 Industry
- IEC 61850 Electric Power Utility
- RFCs
- etc.

Basics



Protection against unauthenticated and/or unauthorised access to IT resources.

Authentication

- User authentication: User identification (who uses the app)
- User authentication tools, allows to fulfil regulations and restrictions coming from privacy policies, i.e. static pass, PIN, OTP, digital certificates, mobile apps, hardware tokens, smartphones, etc.
- Simple authentication: good for the backend employees who works in private network
- 2 Factor Authentication (2FA) / Strong Customer Auth (SCA): for authentication user uses at least two of the following auth tools categories: knowledge, possesion, inherence
- Multi Factor Authentication
 (MFA): additional factors, like
 location and time
- Machine authentication

Authorization

- Roles the major privileges aggregation level. The most important in RBAC (Role Based Access Control) approach.
- Privileges: Determine possible actions to do by the user, aggregated into role.
- Access control / RBAC Access to the resources is restricted to specific role.
- User rights management
 Administrator can manage user rights (roles and privileges)
 directly in authorisation component/server or inside the bakcoffice dashboard console
- Tracking activities: Audit logs of user activities
- API access control: Authorised / Unauthorised

Integration



Integration with existing authorisation servers or legacy systems.

Single Sign-On

- Centralised Auth Server: One auth server for the organisation or all customers. Allows to keep one login credentials/ authentication tools / security standards for all users.
- Redirection: user is redirected to auth server login page and authenticates
- Access to all systems (incl. legacy).
- Incremental migration
- LDAP
- Open LDAP / Active Directory

Standards



State-of-the-art security standards

PKI / x.509

- Encryption / Digital signature
- Private & Public keys
- Digital certificates
- Access Control List
- Certificate Revocation List
- Qualified & self-signed certs

IEC / ISO

- International Electrotechnical Commission
- Information Technology (IT)
- Operational Technology (OT)

oAuth 2.0

- Auth flow for mobile, web, devices, desktop
- Access tokens
- Scope (grants)
- Protocols: OpenID Connect,
 SAML

OWASP

- Standard for Web Application
- OWASP top 10
- API Security
- Automated testing

Pen Tests



Investigation against software vulnerabilities

Components

- Web, mobile & API against
 OWASP top 10
- Advanced security testing against latest standards
- System integrations
- Infrastructure
- Data

Automation

- Continuously verification software vulnerabilities
- Static Code Analysis
- Quality Gates
- CI/CD integration

CEH

- Certified Ethical Hackers
- Code review
- Infrastructure review
- BURP (attacks simulation)*
- Red teaming*
- Black-Box, Grey-Box, White-Box*
- Reporting & recommendations*

^{* -} available as additional service

