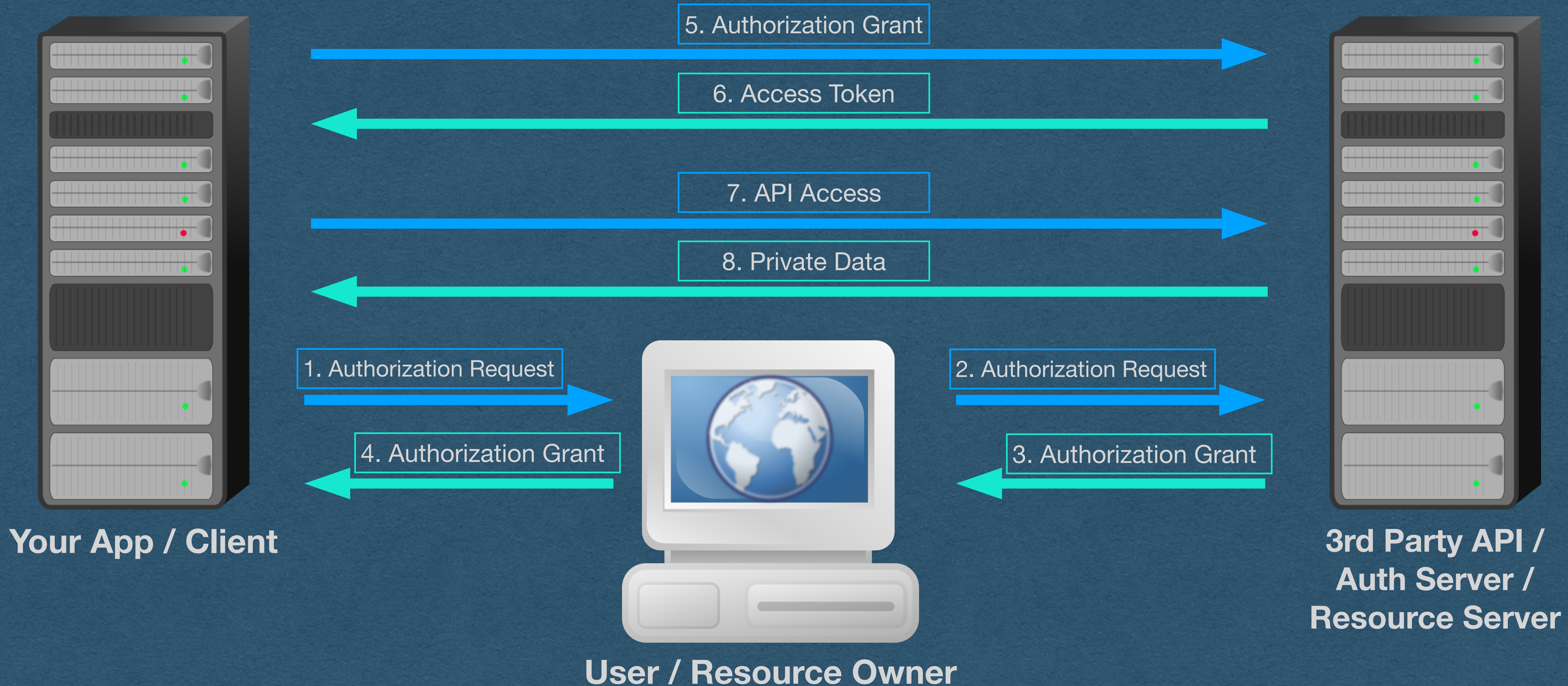


OAuth 2.0 - Extras

OAuth 2.0 - Authorization Code Flow



XSRF and State

XSRF - Cross-Site Request Forgery

- An attacker initiates their own authorization request with their credentials
- They use your app's valid client id and redirect URI
- To the API, this is identical to a valid request as if the attacker was using your app



XSRF - Cross-Site Request Forgery

- The attacker receives a legitimate Authorization grant containing a legitimate code
- This code is linked to the attackers account in the API



XSRF - Cross-Site Request Forgery

- The attacker launches an XSRF attack by getting the user to click any link controlled by the attacker
- Respond with a 302 to send them to your app with a properly formatted query string with the authorization code
- Most XSRF prevention (eg. SOP, SameSite cookie directive) don't help since these endpoints are designed for cross-site requests



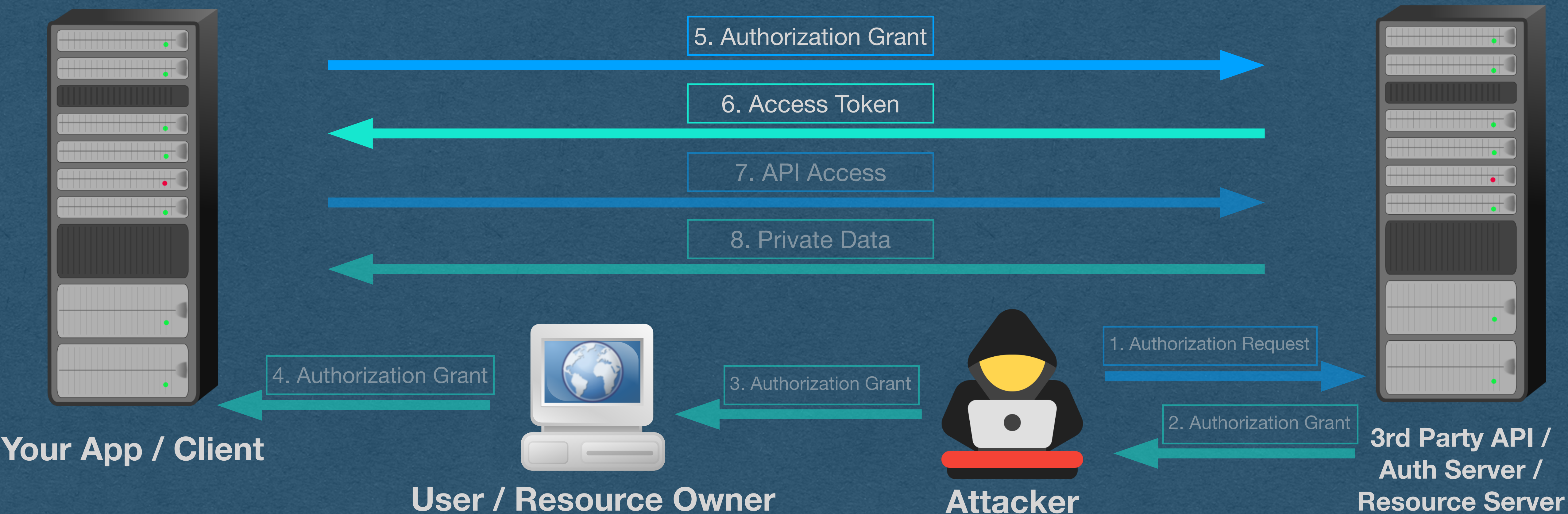
XSRF - Cross-Site Request Forgery

- User is redirected to your app
 - This makes the link seem legitimate since they never see the attacker's content
- Your app sees an authorization code and does its thing



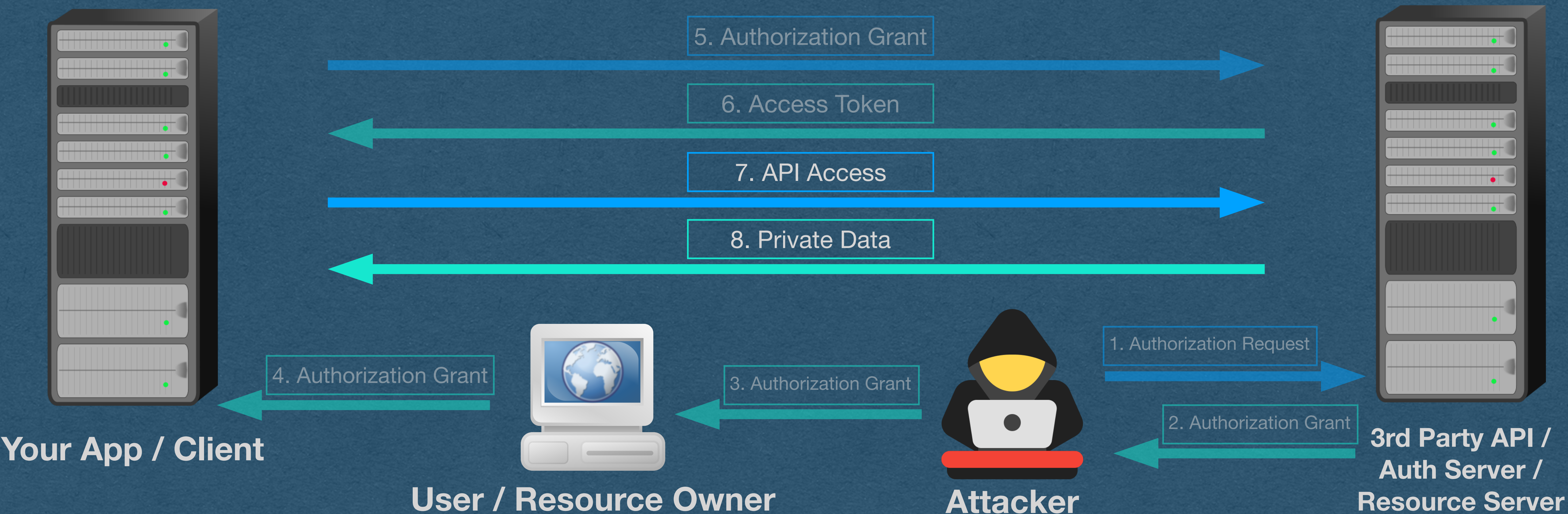
XSRF - Cross-Site Request Forgery

- Your app trades the code in for an access token
- **Your app links this token to the user!!**
- Create/update their account with the access token
- Create an authentication token and give it to the user in a cookie



XSRF - Cross-Site Request Forgery

- When the user uses your app, API accesses are made on behalf of the attacker (The access token is linked to the attacker)
- ex. If this is a bank, deposits go to the attacker's account
- ex. All private information the user sends is stored in the attacker's account



XSRF Prevention - State

- To prevent this attack, generate a "state" value and add it to the query string
- The state value is linked to the user initiating the request
- RFC suggest using a hash of their state token (eg. Auth token)



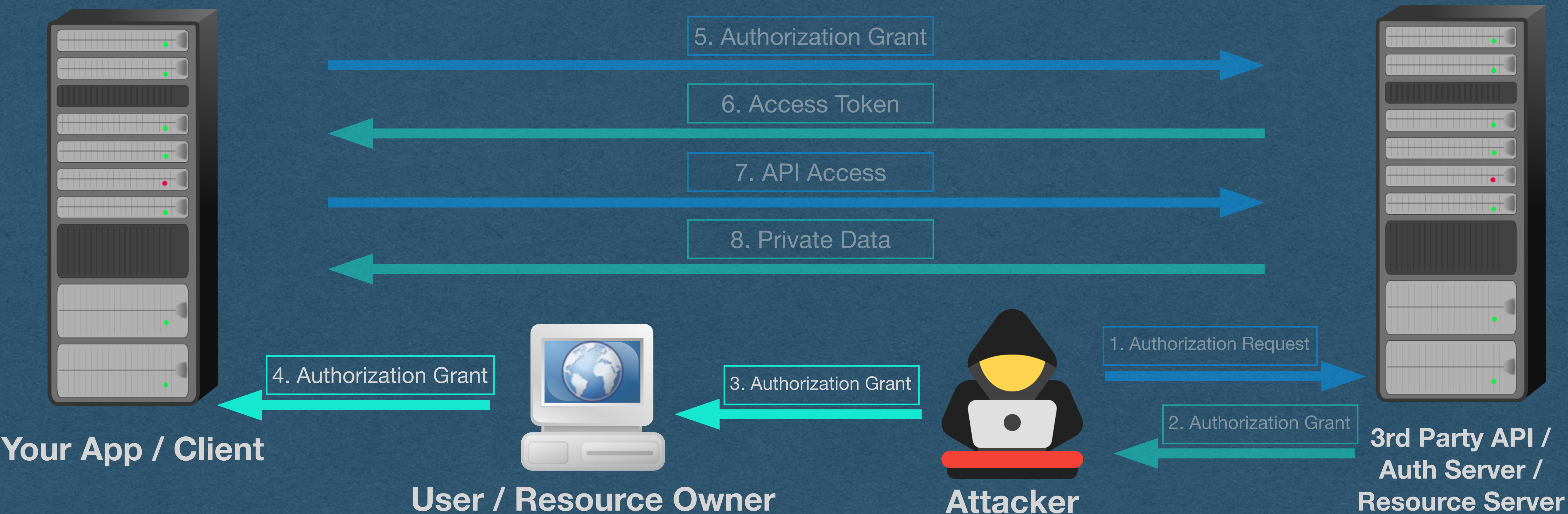
XSRF Prevention - State

- If a state is present:
 - The API sends it back in addition to the authorization code
 - Your app verifies that it's the same state that was given to this user in the authorization request



XSRF Prevention - State

- During an attack, the authorization grant will contain the attacker's state
- Or a value that was guessed/generated by the attack
- Important to have enough entropy that the attacker cannot guess the user's state



Refresh Tokens

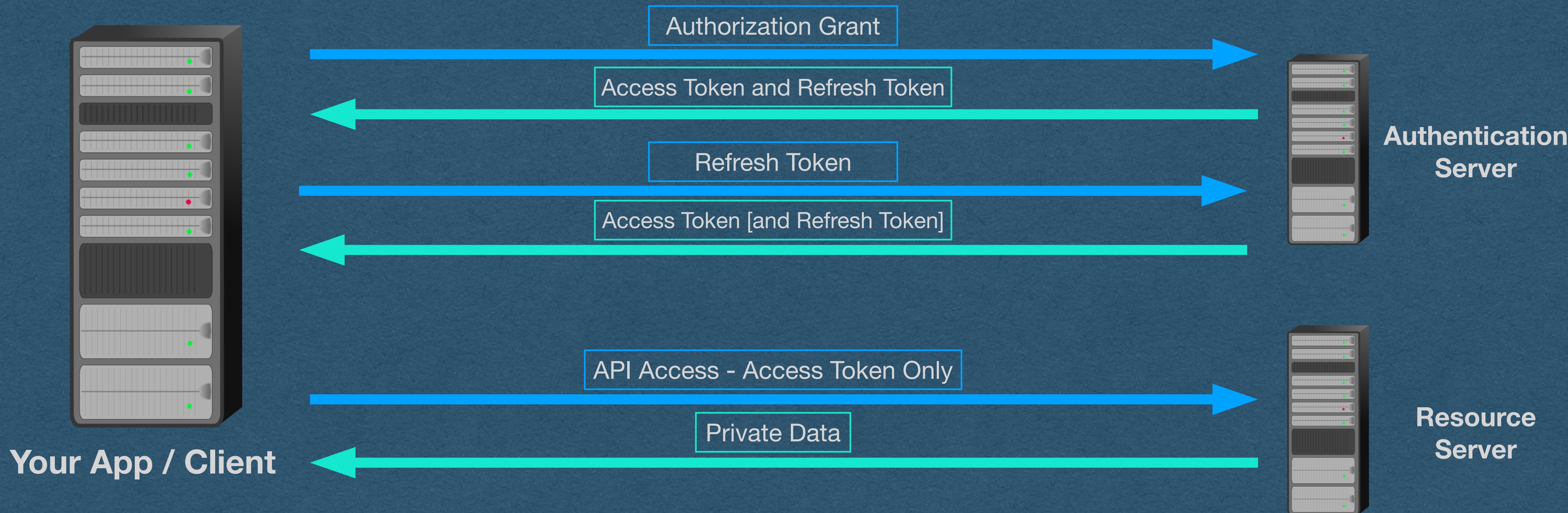
Refresh Tokens

- Very common for the API to issue a refresh token in addition to the access token
- The access token expires in a short amount of time (1 hour for Spotify)
- When the access token expires, use the refresh token to obtain a new access token [and sometimes a new refresh token]



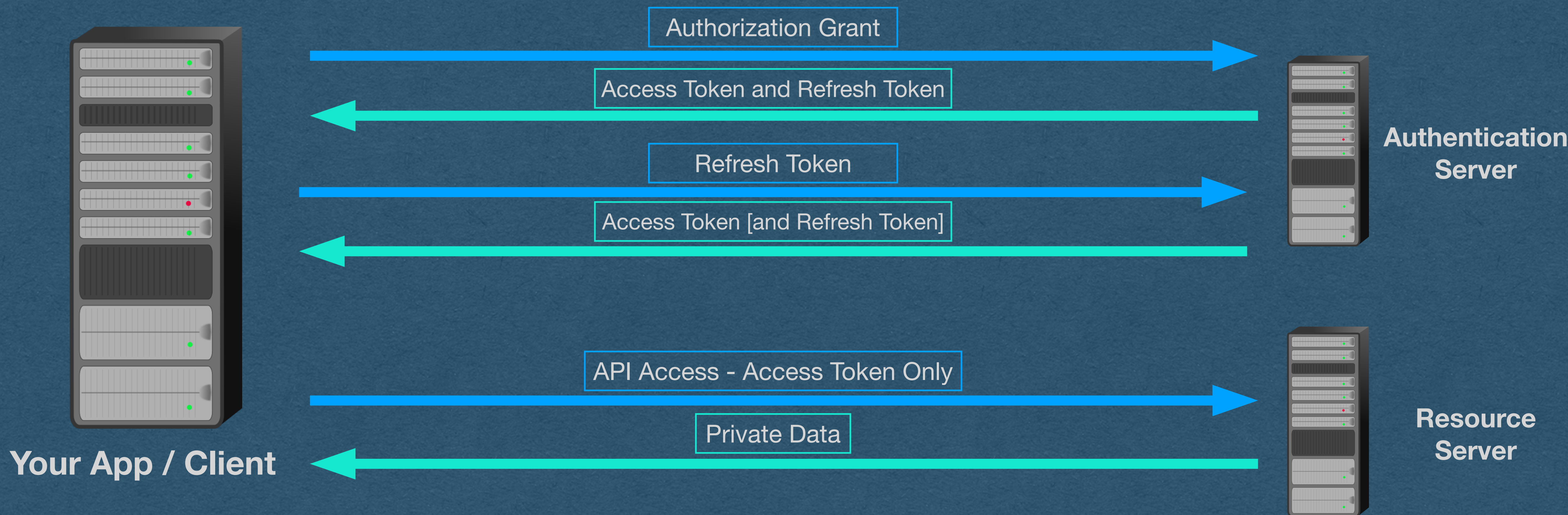
Refresh Tokens

- If the authentication server and resource server are a single server -> refresh tokens don't make much sense
- Authentication server handles all token generation and authentication
- Resource server only sees the access token and hosts the protected resources



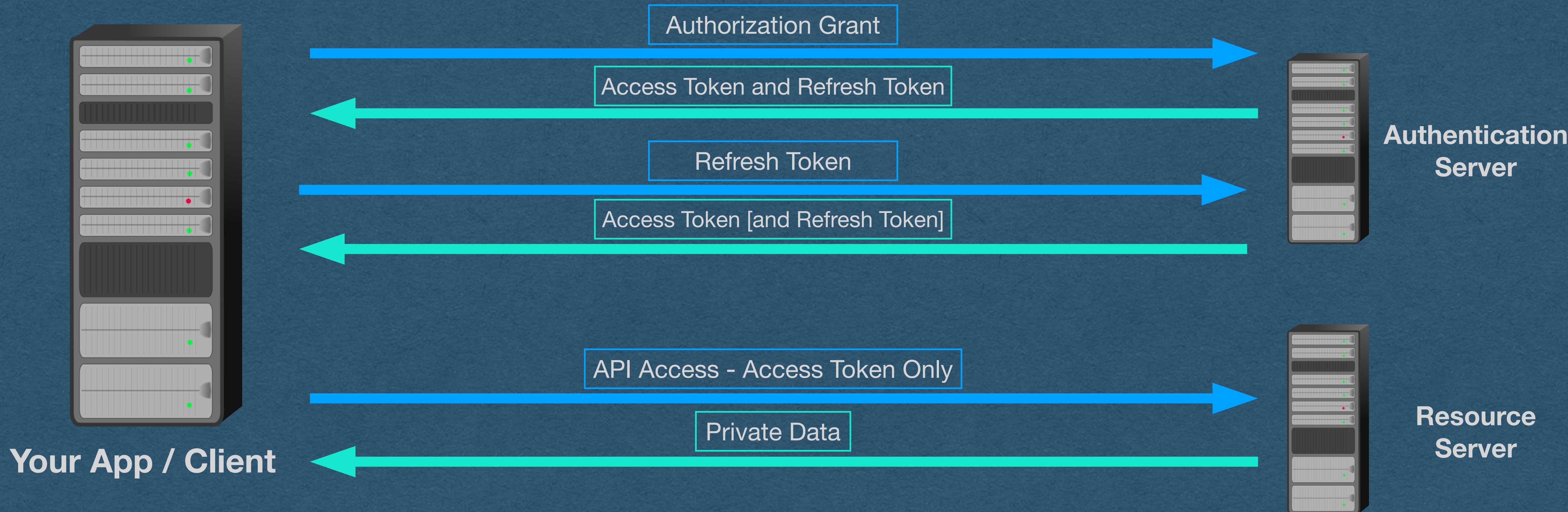
Refresh Tokens - Advantages (Security)

- The access token is used often and is sent to the resource server on each request
- If the access token is compromised, the attacker has a limited window to use it before it expires
- It expires, use the refresh token to obtain a new access token, the attacker cannot use the compromised token without stealing another one



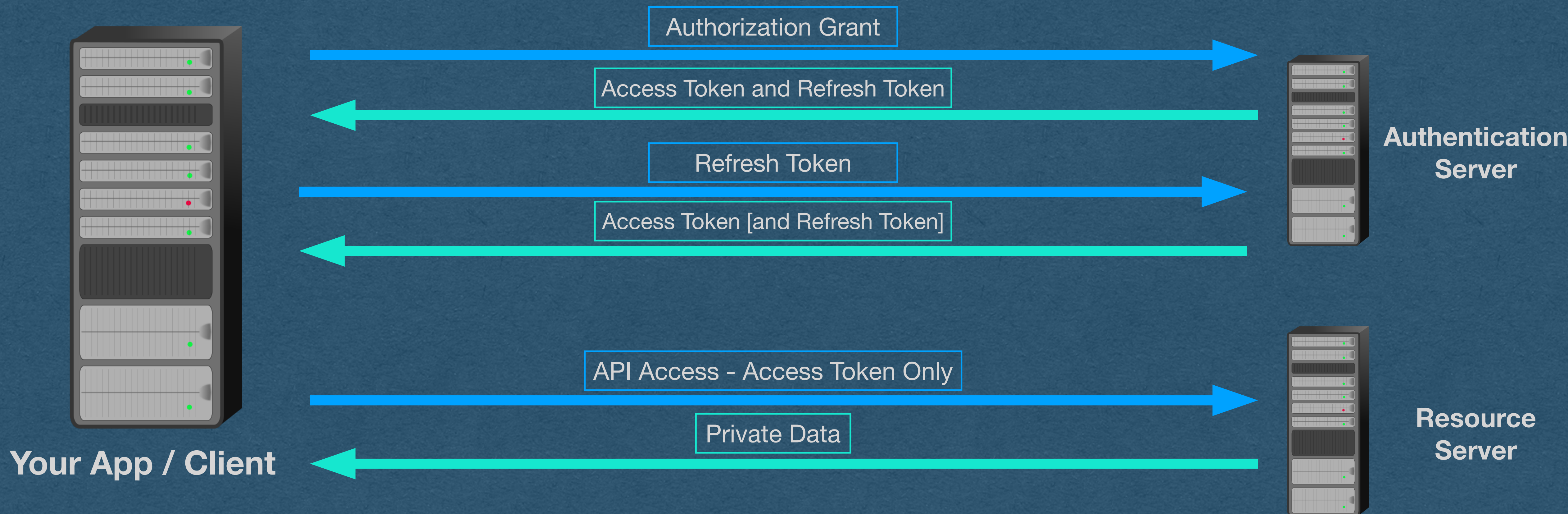
Refresh Tokens - Advantages (Performance)

- The access token must be verified on every request with the resource server
- This might involve this slow process:
 - Sending an HTTP request to the auth server
 - Auth server has a DB lookup, verifies, and responds



Refresh Tokens - Advantages (Performance)

- A faster method is to make access token self contained and verifiable without the auth server
- Encode or encrypt the token in a way that requires a private key to read/verify that is only known to the auth/resource servers
- Resource server verifies the access token without talking to the auth server (fast)



Compromised Tokens

Compromised Access Token

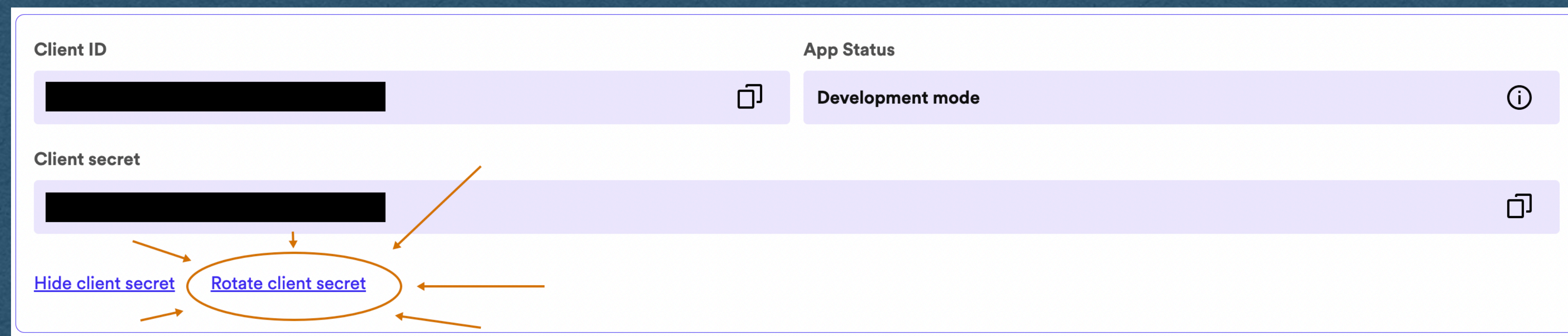
- The attacker can use the access token to make API calls on behalf of the user
- These accesses will look legitimate since the access token is the only value required for API access
- Even worse - If the tokens are self-contained, there's no mechanism for revoking a token
 - ie. No database lookups are involved. Where could we check for validity?
- Countermeasure:
 - Access tokens are short-lived to limit the amount of time a compromised token can be used

Compromised Refresh Token

- Not a big deal if compromised since the attacker cannot use it without authenticating as the client with their client secret
- Note that these tokens must be stored by our app in plain text
 - Same is true for access tokens
- Countermeasures:
 - The refresh token cannot be used without the client secret
 - Keep the client secret a secret
 - The API can revoke a refresh token at any time since the auth server is involved, including DB lookup of your client account, each time a refresh token is used

Compromised Client Secret

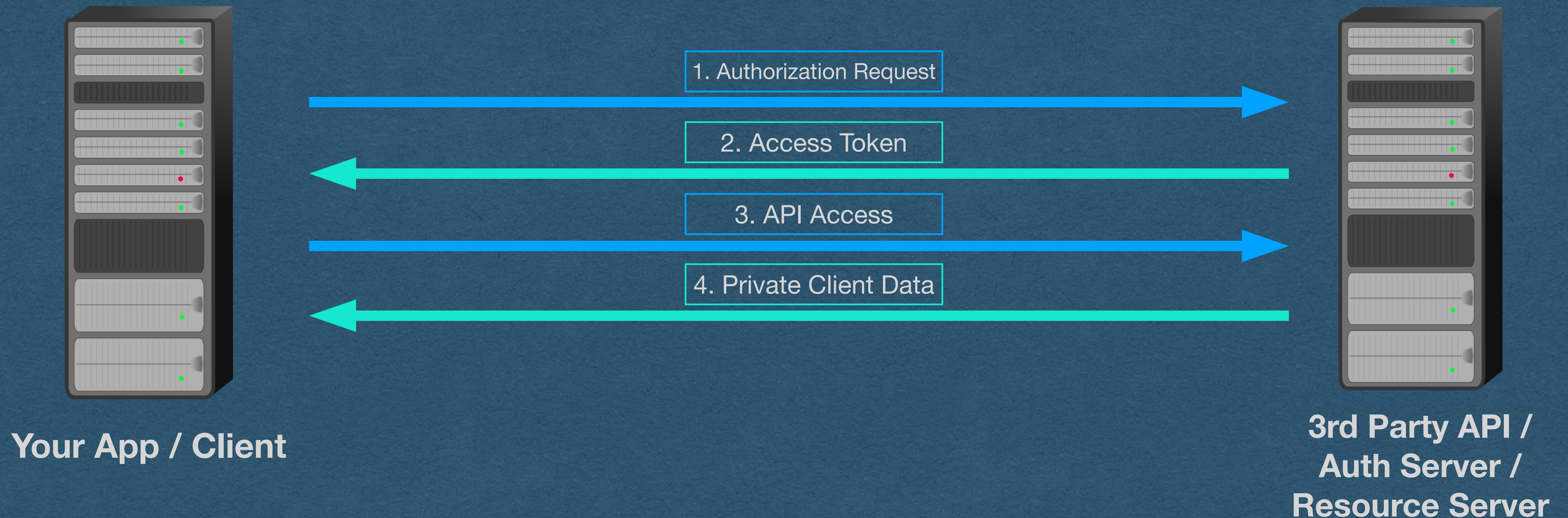
- The attacker can now authenticate as the client
 - Can trade in authorization codes for access/refresh tokens
 - Can trade in refresh tokens for new access tokens
 - Cannot obtain authorization grants without control of the clients redirect URI
- Countermeasures:
 - Attacker doesn't control our redirect URI
 - API or client can revoke the secret and generate a new one



Alternate Flows

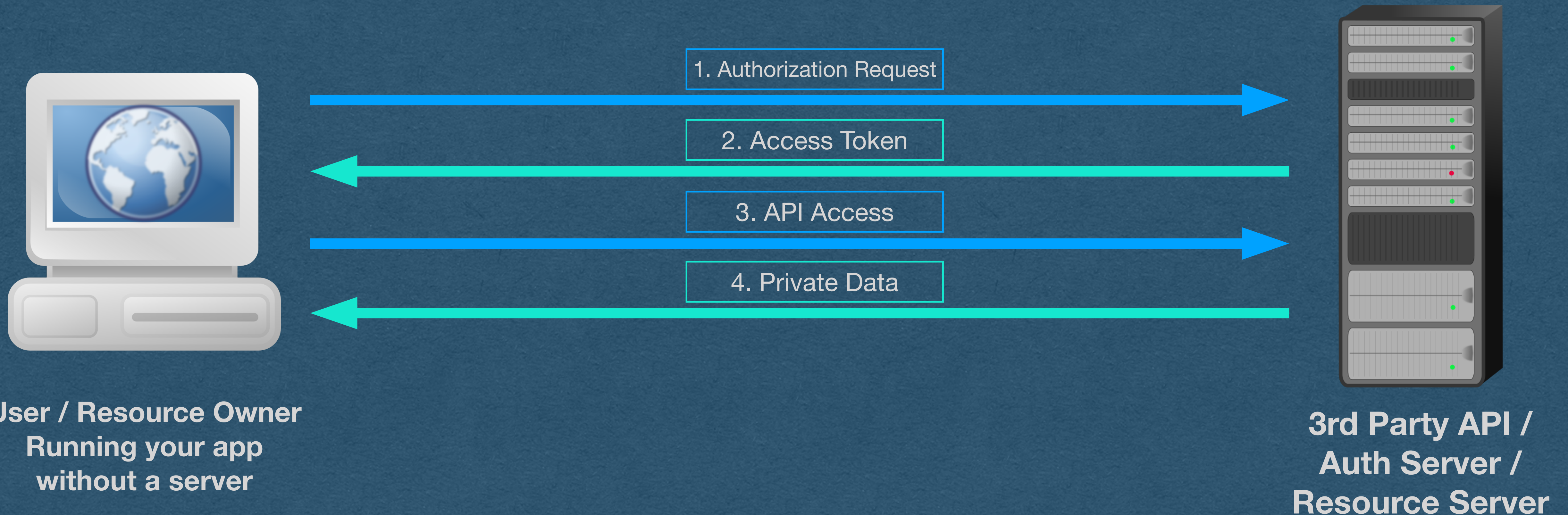
Client Flow

- A simplified flow used for a client to access the API on its own behalf
- Cannot access private user data (Not even your own. Note the difference between client and your account)
- Can be used to access public information or client-specific endpoints
 - Spotify: Can use this to look up public song/album/artist information



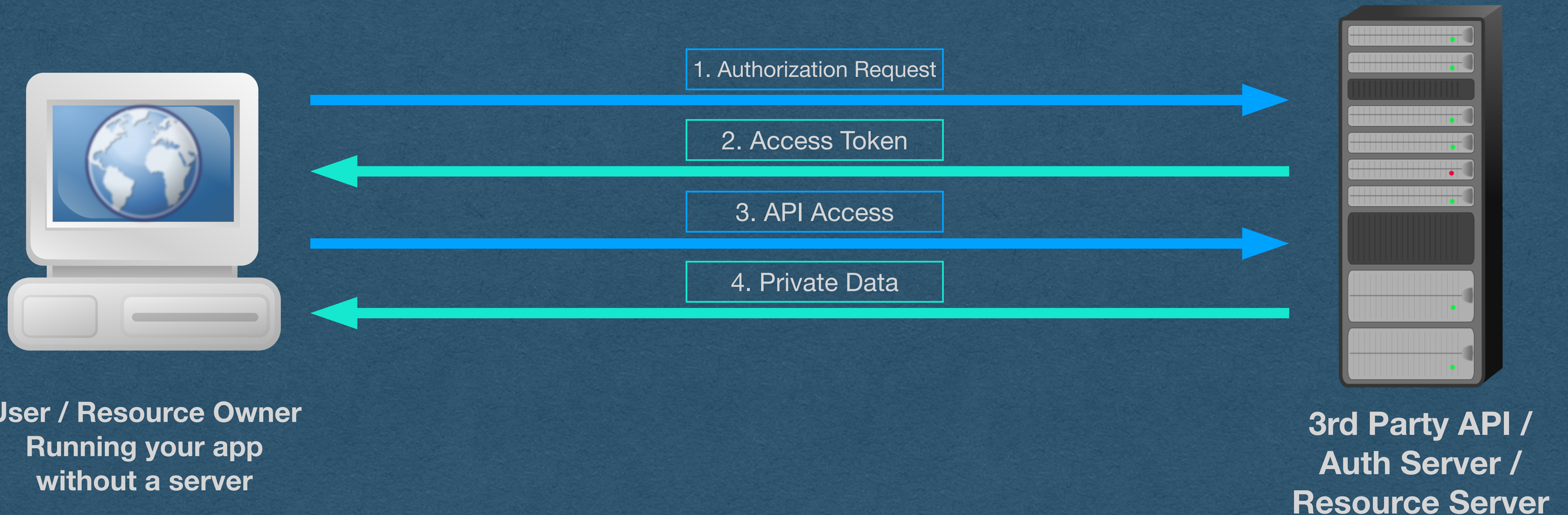
Implicit Flow

- Similar to Client flow in it's simplicity
- Used for public apps that cannot keep a secret
- There is no client secret and no client authentication
 - eg. A front-end only web app; A self-contained mobile/desktop app



Implicit Flow

- This flow should not be used when there is a server that can keep a secret
 - Implicit flow is much less secure (It trusts the user with their access token)
 - Only use this when there's no other option



PKCE

- Proof Key for Code Exchange (Sometimes pronounced "Pixy")
- The implicit flow is vulnerable to Man-in-the-middle attacks (MITM)
- Add authorization grant back into the flow
- The authorization grant step involves sending the user away from your native app to their web browser
- Browser sends them back to your app
 - We lose our web protections since this communication is between browser and native app
 - This communication can be intercepted by other processes running on the device
- An attacker can intercept the authorization code
 - This would be the access token when using the implicit flow and it would be game over

PKCE

- PKCE Flow:
 - During the Authorization request, your app sends the hash of a "code verifier" which is a random value
 - When your app trades in the authorization code for an access token, send the plain text code verifier
 - This cannot be computed by the attacker, but easily verified by the API by hashing the code verifier
 - This communication is an HTTP request made by your app
 - Much more difficult to intercept