# FixedSubscriptionLicense Documentation

## **Contract Overview:**

The FixedSubscriptionLicense contract is an ERC-721 based contract designed for managing fixed-price software subscription licenses. It handles the process of purchasing, minting, transferring, updating, and canceling licenses, as well as providing necessary information and functionality for managing subscription licenses.

#### **Inherited Functions:**

This contract inherits the following contracts and their respective functions:

#### **ERC721 - Non-Fungible Token Standard functions, such as:**

- balanceOf(address owner) public view Get the balance (number of tokens) of a specified owner.
- ownerOf(uint256 tokenId) public view Get the owner of a specified token ID.
- approve(address to, uint256 tokenId) public Approve a specified address to manage a specified token ID.
- getApproved(uint256 tokenId) public view Get the approved address for a specified token ID.
- setApprovalForAll(address operator, bool approved) public Set or unset approval for an address to manage all tokens of the caller.
- isApprovedForAll(address owner, address operator) public view Check if an address is approved to manage all tokens of another address.

For additional functionalities, please refer to the official documentation of the ERC721 token standard available here.

Ownable - Functions for restricting access to contract owner-only, such as:

SafeMath - Functions for safe mathematical operations, preventing integer overflows and underflows.

### **Contract Functions:**

- constructor(string memory companyName, string memory licenseName, uint256 licensePrice, uint256 subscriptionPeriodSecond) public - Initializes the contract with company name, license name, license price, and subscription period (in seconds).
- **buyToken() public payable** Allows a user to purchase a subscription license by sending the required amount of Ether. A new token will be minted, and its start and expiration timestamps will be set.
- mintToken(address customer) public onlyOwner Allows the contract owner to mint a new token for a specified customer address.
- updateSubscription(uint256 tokenId) public payable Allows a user to update
  their subscription by sending the required amount of Ether. The expiration timestamp
  of the license will be updated accordingly.
- \_baseURI() internal pure override returns (string memory) Returns the base URI used for constructing token URIs.
- tokenURI(uint256 tokenId) public view virtual override returns (string memory)
   Returns a JSON-formatted token URI containing the license data, such as company name, license name, license type, price, start and expiration timestamps, and token ID.
- **getTokenCounter() public view returns (uint256)** Returns the current value of the token counter.
- getLicensePrice() public view returns (uint256) Returns the current price of a license.
- getSubscritptionTimePeriod() public view returns (uint256) Returns the subscription period in seconds.
- **getExpirationTime(uint256 tokenId) public view returns (uint256)** Returns the expiration timestamp of a specified token ID.
- isSubscriptionActive(uint256 tokenId) public view returns (bool) Checks if the subscription for a specified token ID is still active.
- isTransferAllowed(uint256 tokenId) public view returns (bool) Checks if the transfer is allowed for a specified token ID.
- withdraw() public onlyOwner Allows the contract owner to withdraw the contract's balance.

- \_beforeTokenTransfer(address from, address to, uint256 firsTokenId, uint256 batchSize) internal virtual override Checks if the transfer is allowed for a specified token ID and calls the super implementation of the function.
- transferFrom(address from, address to, uint256 tokenId) public virtual override
   Allows an approved address to transfer a token on behalf of its owner or by owner.
- safeTransferFrom(address from, address to, uint256 tokenId) public virtual override - Allows an approved address to securely transfer a token on behalf of its owner or by owner.
- safeTransferFrom(address from, address to, uint256 tokenId, bytes memory
   \_data) public virtual override Allows an approved address to securely transfer a
   token on behalf of its owner or by owner, with additional data.
- updateLicensePrice(uint256 newPrice) public onlyOwner Allows the contract owner to update the license price.
- allowTransfer(uint256 tokenId) public onlyOwner Allows the contract owner to enable transfers for a specified token ID.
- **restrictTransfer(uint256 tokenId) public onlyOwner** Allows the contract owner to disable transfers for a specified token ID.
- cancelSubscription(uint256 tokenId) public onlyOwner Allows the contract owner to cancel a subscription by setting its expiration timestamp to the current timestamp.
- getRefundEligible(uint256 tokenId, uint256 timestamp) public view returns
   (bool) Returns a boolean indicating if the token is eligible for a refund, based on the
   given timestamp.

#### **Events:**

- CreatedSubscriptionToken(uint256 indexed tokenId, uint256 licensePrice) Emitted when a new subscription token is created, contains the token ID and license price.
- UpdatedSubscriptionToken(uint256 indexed tokenId, uint256 licensePrice) Emitted when a subscription token is updated, contains the token ID and license price.