

# Interfaces

Mainnet Access

Chainlink Data Streams is available on Arbitrum Mainnet and Arbitrum Sepolia.

Talk to an expert

[Contact us](#) to talk to an expert about integrating Chainlink Data Streams with your applications.

Data Streams require several interfaces in order to retrieve and verify reports.

- Automation interfaces:\* [StreamsLookupCompatibleInterface](#)
- [ILogAutomation](#)
- Data Streams interfaces:\* IVerifierProxy
- IReportHandler

In the current code example for using Data Streams with Automation, these interfaces are specified in the example itself. Imports for these interfaces will be available in the future.

```
// SPDX-License-Identifier:
MIT
pragma solidity^0.8.16;
import(Common)from"@chainlink/contracts/src/v0.8/libraries/Common.sol";
import{StreamsLookupCompatibleInterface}from"@chainlink/contracts/src/v0.8/automation/interfaces/feeds/interfaces/IRewardManager.sol";
import{IVerifierFeeManager}from"@chainlink/contracts/src/v0.8/lo-feeds/interfaces/IVerifierFeeManager.sol";
import{IERC20}from"@chainlink/contracts/src/v0.8/vendor/openzeppelin-solidity/v4.8.0/contracts/interfaces/IERC20.sol";
* THIS IS AN EXAMPLE CONTRACT THAT USES UN-AUDITED CODE FOR DEMONSTRATION PURPOSES. * DO NOT USE THIS CODE IN PRODUCTION.
/// Custom interfaces for IVerifierProxy and IFeeManager
interface IVerifierProxy{
function verify(bytes calldata payload, bytes calldata parameter Payload) external payable returns (bytes memory verifierResponse);
function _feeManager() external view returns (IFeeManager);
}

The feed ID the report has data for
uint32 validFromTimestamp; // Earliest timestamp for which price is applicable
uint32 observationsTimestamp; // Latest timestamp for which price is applicable
uint192 nativeFee; // Base cost to validate a transaction using the report, denominated in the chain's native token (WETH/ETH)
uint192 linkFee; // Base cost to validate a transaction using the report, denominated in LINK
uint32 expiresAt; // Latest timestamp where the report can be verified on chain
int192 price; // DON consensus median price, carried to 8 decimal places
struct PremiumReport{
bytes32 feedId; // The feed ID the report has data for
uint32 validFromTimestamp; // Earliest timestamp for which price is applicable
uint32 observationsTimestamp; // Latest timestamp for which price is applicable
uint192 nativeFee; // Base cost to validate a transaction using the report, denominated in the chain's native token (WETH/ETH)
uint192 linkFee; // Base cost to validate a transaction using the report, denominated in LINK
uint32 expiresAt; // Latest timestamp where the report can be verified on chain
int192 price; // DON consensus median price, carried to 8 decimal places
int192 bid; // Simulated price impact of a buy order up to the X% depth of liquidity utilisation
int192 ask; // Simulated price impact of a sell order up to the X% depth of liquidity utilisation
}
struct Quote{
address quoteAddress;
event PriceUpdate(int192 indexed price);
IVerifierProxy public verifier;
address public FEE_ADDRESS;
string public constant DATASTREAMS_FEEDLABEL="feedId"
This example reads the ID for the basic ETH/USD price report on Arbitrum Sepolia.
Find a complete list of IDs at https://docs.chain.link/data-streams/stream-ids
string[] public feedIds=["0x00027bbaff688c906a3e20a34fe951715d1018d262a5b66e38eda027a674cd1b"];
constructor(address _verifier){
verifier=IVerifierProxy(_verifier);
}
// This function uses revert to convey call information.
See https://eips.ethereum.org/EIPS/eip-3668#rationale for details.
function checkLog(Log calldata log, bytes memory) external returns (bool, bytes memory){
return(true, abi.encode(values, extraData));
}
// function will be performed on chain
function performUpkeep(bytes calldata performData) external{
// Decode the performData bytes passed in by CL Automation.
// This contains the data returned by your implementation in checkCallback().
(bytes[] memory signedReports, bytes memory extraData)=abi.decode(performData, (bytes[], bytes));
bytes memory unverifiedReport=signedReports[0];
// bytes32[3] reportContextData
bytes memory reportData=abi.decode(unverifiedReport, (bytes32[3], bytes));
// Report verification fees
IFeeManager feeManager=IFeeManager(address(verifier.s_feeManager()));
IRewardManager rewardManager=IRewardManager(address(feeManager.i_rewardManager()));
address feeTokenAddress=feeManager.i_linkAddress();
(Common.Asset memory fee,)=feeManager.getFeeAndReward(address(this), reportData, feeTokenAddress);
// Approve rewardManager to spend this contract's balance in fees
IERC20(feeTokenAddress).approve(address(rewardManager), fee.amount);
// Verify the report
bytes memory verifiedReportData=verifier.verify(unverifiedReport, abi.encode(feeTokenAddress));
// Decode verified report data into BasicReport
struct BasicReport memory verifiedReport=abi.decode(verifiedReportData, (BasicReport));
// Log price from report
emit PriceUpdate(verifiedReport.price);
// Store the price from the report
last_retrieved_price=verifiedReport.price;
}
fallback() external payable{
}
```