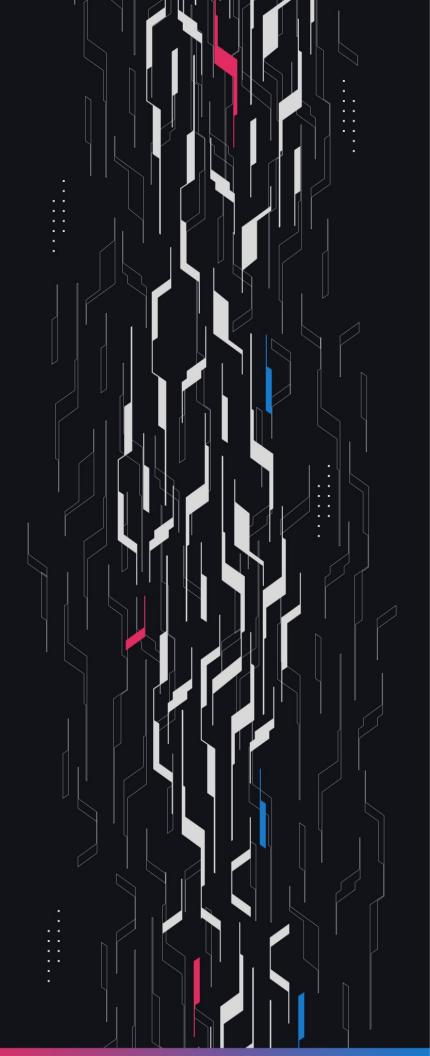
GA GUARDIAN

**GMX** 

GMX Crosschain V2.2 2

**Security Assessment** 

July 26th, 2025



# **Summary**

**Audit Firm** Guardian

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**Client Firm GMX** 

Final Report Date July 26, 2025

#### **Audit Summary**

GMX engaged Guardian to review the security of their GMX Crosschain architecture. From the 24th of February to the 5th of May, a team of 7 auditors reviewed the source code in scope. All findings have been recorded in the following report.

### **Confidence Ranking**

Given the number of non-critical issues detected and code changes following the main review, Guardian assigns a Confidence Ranking of 3 to the protocol. Guardian advises the protocol to address issues thoroughly and consider a targeted follow-up audit depending on code changes. For detailed understanding of the Guardian Confidence Ranking, please see the rubric on the following page.

- Blockchain network: Arbitrum, Avalanche
- Verify the authenticity of this report on Guardian's GitHub: <a href="https://github.com/quardianaudits">https://github.com/quardianaudits</a>
- Code coverage & PoC test suite: https://github.com/GuardianOrg/gmx-syntheticsgmxcrosschain3-fuzz

# **Guardian Confidence Ranking**

Confidence Ranking	Definition and Recommendation	Risk Profile
5: Very High Confidence	Codebase is mature, clean, and secure. No High or Critical vulnerabilities were found. Follows modern best practices with high test coverage and thoughtful design.	0 High/Critical findings and few Low/Medium severity findings.
	<b>Recommendation:</b> Code is highly secure at time of audit. Low risk of latent critical issues.	
4: High Confidence	Code is clean, well-structured, and adheres to best practices. Only Low or Medium-severity issues were discovered. Design patterns are sound, and test coverage is reasonable. Small changes, such as modifying rounding logic, may introduce new vulnerabilities and should be carefully reviewed.	0 High/Critical findings. Varied Low/Medium severity findings.
	<b>Recommendation:</b> Suitable for deployment after remediations; consider periodic review with changes.	
3: Moderate Confidence	Medium-severity and occasional High-severity issues found. Code is functional, but there are concerning areas (e.g., weak modularity, risky patterns). No critical design flaws, though some patterns could lead to issues in edge cases.	1 High finding and ≥ 3 Medium. Varied Low severity findings.
	<b>Recommendation:</b> Address issues thoroughly and consider a targeted follow-up audit depending on code changes.	
2: Low Confidence	Code shows frequent emergence of Critical/High vulnerabilities (~2/week). Audit revealed recurring anti-patterns, weak test coverage, or unclear logic. These characteristics suggest a high likelihood of latent issues.	2-4 High/Critical findings per engagement week.
	<b>Recommendation:</b> Post-audit development and a second audit cycle are strongly advised.	
1: Very Low Confidence	Code has systemic issues. Multiple High/Critical findings (≥5/week), poor security posture, and design flaws that introduce compounding risks. Safety cannot be assured.	≥5 High/Critical findings and overall systemic flaws.
	<b>Recommendation:</b> Halt deployment and seek a comprehensive re-audit after substantial refactoring.	

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# **Project Overview**

## **Project Summary**

Project Name	GMX
Language	Solidity
Codebase	https://github.com/gmx-io/gmx-synthetics/tree/main/contracts
Commit(s)	Initial commit: d7a23d1a6a940be929b429e9f5f18629da6c3b03

## **Audit Summary**

Delivery Date	July 26, 2025
Audit Methodology	Static Analysis, Manual Review, Test Suite, Contract Fuzzing

## **Vulnerability Summary**

Vulnerability Level	Total	Pending	Declined	Acknowledged	Partially Resolved	Resolved
Critical	2	0	0	0	0	2
• High	5	0	0	0	0	5
<ul><li>Medium</li></ul>	13	0	0	4	0	9
• Low	25	0	0	6	0	19
• Info	0	0	0	0	0	0

# **Audit Scope & Methodology**

## **Vulnerability Classifications**

Severity Impact: High		Impact: Medium	Impact: Low
Likelihood: High	Critical	• High	<ul><li>Medium</li></ul>
Likelihood: Medium	• High	• Medium	• Low
Likelihood: Low	• Medium	• Low	• Low

#### **Impact**

**High** Significant loss of assets in the protocol, significant harm to a group of users, or a core

functionality of the protocol is disrupted.

**Medium** A small amount of funds can be lost or ancillary functionality of the protocol is affected.

The user or protocol may experience reduced or delayed receipt of intended funds.

**Low** Can lead to any unexpected behavior with some of the protocol's functionalities that is

notable but does not meet the criteria for a higher severity.

#### **Likelihood**

**High** The attack is possible with reasonable assumptions that mimic on-chain conditions,

and the cost of the attack is relatively low compared to the amount gained or the

disruption to the protocol.

Medium An attack vector that is only possible in uncommon cases or requires a large amount of

capital to exercise relative to the amount gained or the disruption to the protocol.

**Low** Unlikely to ever occur in production.

# **Audit Scope & Methodology**

## **Methodology**

Guardian is the ultimate standard for Smart Contract security. An engagement with Guardian entails the following:

- Two competing teams of Guardian security researchers performing an independent review.
- A dedicated fuzzing engineer to construct a comprehensive stateful fuzzing suite for the project.
- An engagement lead security researcher coordinating the 2 teams, performing their own analysis, relaying findings to the client, and orchestrating the testing/verification efforts.

The auditing process pays special attention to the following considerations:

- Testing the smart contracts against both common and uncommon attack vectors.
- Assessing the codebase to ensure compliance with current best practices and industry standards.
- Ensuring contract logic meets the specifications and intentions of the client.
- Cross-referencing contract structure and implementation against similar smart contracts produced by industry leaders.
- Thorough line-by-line manual review of the entire codebase by industry experts. Comprehensive written tests as a part of a code coverage testing suite.
- Contract fuzzing for increased attack resilience.

ID	Title	Category	Severity	Status
<u>C-01</u>	Missing Validations	Logical Error	<ul><li>Critical</li></ul>	Resolved
<u>C-02</u>	Inconsistent Accounting	Logical Error	<ul><li>Critical</li></ul>	Resolved
H-01	Transfer To EOA Instead Of Multichain Balance	Logical Error	<ul><li>High</li></ul>	Resolved
<u>H-02</u>	Position Validated With Atomic Oracles	Validation	<ul><li>High</li></ul>	Resolved
H-03	Missing Expo In messageHash	Validation	• High	Resolved
<u>H-04</u>	Price Impact Not Guaranteed	Logical Error	• High	Resolved
H-05	Uncapped Positive Impact In Liquidation Check	Validation	• High	Resolved
<u>M-01</u>	Missing validateSequencerUp	Validation	<ul><li>Medium</li></ul>	Resolved
<u>M-02</u>	Incorrect Balance Check In bridgeOut	Logical Error	<ul><li>Medium</li></ul>	Resolved
<u>M-03</u>	Nonce Always Increased	DoS	<ul><li>Medium</li></ul>	Resolved
<u>M-04</u>	Missing validateSequencerUp In Impact Pool	Validation	<ul><li>Medium</li></ul>	Resolved
<u>M-05</u>	Collateral Mismatch	Logical Error	<ul><li>Medium</li></ul>	Resolved
<u>M-06</u>	Early Validation Allows Inconsistent Market State	Validation	<ul><li>Medium</li></ul>	Resolved

ID	Title	Category	Severity	Status
<u>M-07</u>	Stale Funding State Used	Validation	<ul><li>Medium</li></ul>	Resolved
<u>M-08</u>	Interface Changes	Warning	<ul><li>Medium</li></ul>	Acknowledged
<u>M-09</u>	Missing Disable integrationId Feature	Logical Error	<ul><li>Medium</li></ul>	Acknowledged
<u>M-10</u>	Integration Id Not Validated For Gasless Routers	Validation	<ul><li>Medium</li></ul>	Resolved
<u>M-11</u>	Price Deviation In Impact Pool Withdraw	Oracle	<ul><li>Medium</li></ul>	Acknowledged
<u>M-12</u>	Imbalance In Impact Pool From ADL & Liquidations	Logical Error	<ul><li>Medium</li></ul>	Acknowledged
<u>M-13</u>	validatePosition Might DoS Valid Actions	Logical Error	<ul><li>Medium</li></ul>	Resolved
<u>L-01</u>	Untrusted srcChainId	Events	• Low	Resolved
<u>L-02</u>	Bridged Funds Can Be Lost Or Trapped	Informational	• Low	Resolved
<u>L-03</u>	Misleading Comment For Bridge Out Fee	Documentation	• Low	Resolved
<u>L-04</u>	Bridge Out Same Chain Requires Two Transfers	Gas Optimization	• Low	Resolved
<u>L-05</u>	Unnecessary Approval For WNT When Bridging	Logical Error	• Low	Resolved
<u>L-06</u>	transferOut Perturbs Multichain Accounting	Logical Error	• Low	Resolved

ID	Title	Category	Severity	Status
<u>L-07</u>	Incorrect recordTransferIn Usage	Logical Error	• Low	Resolved
<u>L-08</u>	Modifier Execution Order	Logical Error	• Low	Resolved
<u>L-09</u>	Incorrect srcChainId Used	Events	• Low	Acknowledged
<u>L-10</u>	Precision Loss For Token Withdrawal	Rounding	• Low	Resolved
<u>L-11</u>	Last Market Not Validated	Validation	• Low	Acknowledged
<u>L-12</u>	Unused Cache Struct Param	Superfluous Code	• Low	Resolved
<u>L-13</u>	Inconsistent Validation	Validation	• Low	Resolved
<u>L-14</u>	Missing Feature Flag Validation	Validation	• Low	Resolved
<u>L-15</u>	Liquidation Optimization createLiquidation	Gas Optimization	• Low	Resolved
<u>L-16</u>	Frontrunning Risk	Warning	• Low	Acknowledged
<u>L-17</u>	Missing Safeguards	Validation	• Low	Resolved
<u>L-18</u>	Old Orders Can Overwrite Newer Ones	Validation	• Low	Resolved
<u>L-19</u>	Integration Ids Can't Be Set With Multichain	Logical Error	• Low	Acknowledged

ID	Title	Category	Severity	Status
<u>L-20</u>	Validate Receiver In batchClaimAffiliateRewards	Validation	• Low	Resolved
<u>L-21</u>	Impact Pool Withdrawals May Constantly Revert	Informational	• Low	Acknowledged
<u>L-22</u>	Risk Free Trade By Causing Reverts	Validation	• Low	Resolved
<u>L-23</u>	Incorrect Gas Tracking For Relay	Logical Error	• Low	Resolved
<u>L-24</u>	Frontrunning withdrawFromPositionImpactPo ol	Warning	• Low	Acknowledged
<u>L-25</u>	Unnecessary srcChainId In bridgeIn	Events	• Low	Resolved

## **C-01 | Missing Validations**

Category	Severity	Location	Status
Logical Error	<ul><li>Critical</li></ul>	MultichainOrderRouterUtils.sol: 37-156	Resolved

#### **Description**

The transferFeeFromOrderOrPosition allows users to withdraw collateral from positions. The validatePosition intends to verify that positions are still within size and collateral range, and not in a liquidatable state. If the check passes, collateral is withdrawn from the market.

Nonetheless, critical state changes are not enforced to guarantee the security of the protocol:

- applyDeltaToCollateralSum as funds are withdrawn from market. If omitted, it can lead to a complete DoS of the market as the validateMarketTokenBalance safety check could revert.
- updateFundingAndBorrowingState as fees applied to the position are incorrectly calculated, leading to invalid liquidatable status.
- incrementClaimableFundingAmount and handleReferral to remain consistent with the decrease position flow.

#### **Recommendation**

Consider removing the feature to allow withdrawing collateral from a position. If this is a non-negotiable feature, ensure all state changes are applied before validating the position, or use the decreasePosition flow instead.

#### **Resolution**

## **C-02** | Inconsistent Accounting

Category	Severity	Location	Status
Logical Error	<ul><li>Critical</li></ul>		Resolved

#### **Description**

GMX maintains two fields for tracking a position's pending price impact: pendingImpactAmount (in index tokens) and pendingImpactUsd (in USD). However, only pendingImpactAmount is correctly prorated during position decreases.

In the decrease process, the USD impact is re-calculated as:

proportionalPendingImpactUsd = proportionalPendingImpactAmount × currentIndexPrice

instead of proportionally reducing the stored pendingImpactUsd.

This leads to discrepancies when the index price changes between position increase and decrease, causing:

- pendingImpactUsd to exceed its initial value,
- pendingImpactUsd to become negative despite a positive remaining token amount,
- Inaccurate liquidation checks, which rely on pendingImpactUsd, potentially liquidating healthy positions or causing reverts.

#### Example:

- 1. A user opens a position with index token price at \$1:
- pendingImpactAmount = 1000 tokens
- pendingImpactUsd = \$1000
- 2. The price increases to \$2, and the user closes 75% of the position:
- proportionalPendingImpactAmount = 750 tokens
- proportionalPendingImpactUsd = 750 × \$2 = \$1500
- 3. Updated values:
- pendingImpactAmount = 250 tokens
- pendingImpactUsd = \$1000 \$1500 = -\$500

#### **Recommendation**

Ensure both token- and USD-denominated impacts are prorated from their own stored totals, rather than recalculating one from the current price. Or consider removing the explicit tracking for pendingPriceImpactUsd itself and default to using pendingPriceImpact \* indexTokenPrice

#### Resolution

## H-01 | Transfer To EOA Instead Of Multichain Balance

Category	Severity	Location	Status
Logical Error	• High	Global	Resolved

#### **Description**

Tokens that should have been included in the multichain balance are instead transferred directly to the user's FOA address.

This issue occurs when multichain orders fail during the execution process. While successful executions are handled as multichain, failed executions and refunds are processed as non-multichain actions.

- \_handleDepositError
- \_handleGlvDepositError
- \_handleWithdrawalError
- handleGlvWithdrawalError
- \_handleShiftError

#### **Recommendation**

Use the srcChainId when handling execution errors to determine the correct destination for transferring the tokens. If tokens are transferred to MultichainVault, recordTransferIn must be called post that to record the balance for the account.

#### **Resolution**

## H-02 | Position Validated With Atomic Oracles

Category	Severity	Location	Status
Validation	<ul><li>High</li></ul>	MultichainOrderRouterUtils.sol: 128	Resolved

#### **Description**

The validatePosition function is now called in the transferFeeFromOrderOrPosition to check if the position is liquidatable and if it meets the minimum position size and collateral in usd.

However the \_handleRelayBeforeActionForOrders uses a an atomic oracle (chainlink price feed) used to fetch the market prices, which lacks behind the real price by the given deviation value.

There are multiple impacts that arise from this issue:

- 1. Min position collateral may be breached
- 2. If deviation is against the user, users might not be able to take the collateral or remaining might insufficient (liquidatable) so transaction reverts.
- 3. If deviation is with the user needs, users will be able to withdraw more collateral from position than they should be allowed to, as the deviation gives more room to reach the liquidatable status.

Additionally, if the deviation is 0.5% or more, and the user manages to frontrun the oracle update or the keeper liquidation, there is a risk of introducing bad debt to the protocol.

#### Recommendation

Our primary recommendation is to reconsider if this feature is truly essential and remove it otherwise. Alternatively, consider adding a extra buffer to market prices, so it validatePosition reverts earlier.

#### **Resolution**

## H-03 | Missing Expo In messageHash

Category	Severity	Location	Status
Validation	• High	EdgeDataStreamVerifier.sol: 99-100	Resolved

## **Description**

The messageHash used for verifying signed price data does not include the expo field. As a result, when using the Chaos Labs Edge Data Stream provider, a malicious caller can supply an arbitrary expo value, thereby manipulating the effective price, since the price is derived as:

```
price = value * 10^abs(expo)
```

Chaos Labs' <u>publicly available price schema</u> does not expose bid, ask, or clarify whether expo is included in the signed payload.

Furthermore, the public key required to verify Chaos' signatures is only shared during integration, so we were unable to independently verify whether expo is part of the signed message or not.

Depending on Chaos' signing scheme:

- If expo is included in the Chaos signature, signature verification will always revert on GMX.
- If expo is not included, it will allow price manipulation.

#### **Recommendation**

- If Chaos includes expo in their signed payload, update the GMX messageHash to include expo.
- If Chaos does not include expo, enforce expo per feed as a configuration value in GMX's DataStore.
- We strongly recommend testing signature verification using a real Chaos API response. If Chaos can provide a sample signed payload and the corresponding public key, we'd be happy to verify the correctness of the logic.

#### **Resolution**

## H-04 | Price Impact Not Guaranteed

Category	Severity	Location	Status
Logical Error	• High	Global	Resolved

#### **Description**

H-02 of the previous review is partially resolved. Even though the capping with impact pool amount during increase was removed from the code, issues related to time mismatch still persists. Since the delta amount is only applied during decrease orders, users with positive impact still miss out of their rebates.

#### For example:

- User A opens 10 long open interest and is negatively impacted.
- User A's negative impact does not increase the impact pool amount because it is stored as pending impact.
- User B opens 10 short open interest and is positively impacted, which is also stored as pending impact.
- User C opens 10 short open interest and is negatively impacted.
- User C's negative impact also does not increase the impact pool amount because it is stored as pending impact.
- User B closes his position and is positively impacted. But this impact is still capped at 0 even though both of user B's actions had positive impacts.
- User A and C close their positions with negative pending impact and impact pool balance is increased.

In this scenario, User B would get their pending positive impact if they close the position after User A and C, but they won't get if they close it before. The ordering of executions significantly impacts users' price impact rebates and users has no power on this. It will depend on the executor/keeper's actions and blockchain's nature.

#### <u>Recommendation</u>

Consider implementing recommended changes in the previous H-02 and applying delta at the time of increase.

#### Resolution

## H-05 | Uncapped Positive Impact In Liquidation Check

Category	Severity	Location	Status
Validation	• High	PositionUtils.sol: 350-357	Resolved

#### **Description**

In the isPositionLiquidatable function the price impact for closing the position is summed up with the pending price impact and the resulting total impact is capped at 0 (can only be negative).

The price impact for closing the position is not capped based on the max positive price impact factor before adding the pending price impact (like during the actual decrease order).

This will therefore influence the validation and can result in positions appearing healthy which are actually liquidatable.

#### For example:

- A position is liquidatable (in reality)
- Its positive price impact for closing the position would be capped at \$500 due to the max positive price impact factor
- The pending price impact of the position is -\$700
- The isPositionLiquidatable function calculates a price impact of \$800 for closing the position
- The price impact is summed up with the pending price impact: \$800 + (-\$700) = 100 and therefore it is capped at 0
- If the positive price impact would have been capped at 500 (as in the actual decrease order), the result would have been: 500 + (-\$700) = -\$200 instead and this difference could have flagged the position as liquidatable instead of healthy

#### **Recommendation**

Cap the positive price impact for closing the position based on the max positive price impact factor before summing it up with the pending price impact in the isPositionLiquidatable function.

#### Resolution

## M-01 | Missing validateSequencerUp

Category	Severity	Location	Status
Validation	<ul><li>Medium</li></ul>	MultichainOrderRouterUtils.sol: 37-156	Resolved

## **Description**

The transferFeeFromOrderOrPosition function uses an atomic oracle to validate position (enabled market, collateral token, liquidatable status), whenever collateral is used to pay relay fees.

However, there is a missing validation of the oracle.validateSequencerUp() to make sure that the arbitrum sequencer is up and running.

In case the sequencer is down this validatePosition calculations could be drastically off. Although the sequencer check is present when using atomic swaps, not all multichain transactions will involve a GMX v2 swap.

#### **Recommendation**

Execute oracle.validateSequencerUp() before validating the position.

#### **Resolution**

## M-02 | Incorrect Balance Check In bridgeOut

Category	Severity	Location	Status
Logical Error	<ul><li>Medium</li></ul>	LayerZeroProvider.sol: 177	Resolved

#### **Description**

During the bridgeOut flow, the bridging fee of wnt is transferred from the user's multichain balance, then unwrapped to the native token to pay the fee.

A balance check ensures the native transfer was successful. If it fails, the function is intended to return early without bridging and transfers tokens back to the user's multichain balance.

However, it is not possible for wntBalanceAfter to be greater than wntBalanceBefore. It will either decrease (if successful) or stay the same (if unsuccessful). As a result, the if (wntBalanceAfter > wntBalanceBefore) block won't be executed even if the native transfer fails.

The function will not return early as intended and will continue executing, which can lead to one of two impacts:

- 1. Bridging will be performed using the contract's native balance: The contract will hold a native token balance due to incoming bridging actions, as there's a time gap between the token transfer and the IzCompose call. The stargate.send will be executed using these incoming tokens, which will cause the subsequent IzCompose to fail, resulting in a loss of funds for the user attempting to bridge in.
- 2. Bridging will fail due to insufficient balance: If there is insufficient native token balance, the stargate.send call will revert. This will expose the user's signature, which remains valid because the nonce is not incremented on revert. As a result, the same signature can be reused later by anyone.

#### **Recommendation**

Check if the wntBalanceAfter is equal to wntBalanceBefore to determine whether the native transfer has failed. Alternatively, compare the difference in the wnt balance against the requested withdrawal amount to ensure they are equal.

#### **Resolution**

# M-03 | Nonce Always Increased

Category	Severity	Location	Status
DoS	<ul><li>Medium</li></ul>	MultichainSubaccountRouter.sol: 176	Resolved

## **Description**

The \_handleSubaccountAction function increases the nonce even if no subaccountApproval signature was given.

This could lead to DoS when multiple sub accounts interact with one main account and the main account tries to approve a sub account via a signature.

#### **Recommendation**

Only increase the nonce when a signature was validated.

#### **Resolution**

## M-04 | Missing validateSequencerUp In Impact Pool

Category	Severity	Location	Status
Validation	<ul><li>Medium</li></ul>	MarketPositionImpactPoolUtils.sol: 36	Resolved

## **Description**

The withdrawFromPositionImpactPool function is executed with atomic oracle prices using executeWithOraclePrices.

Therefore, sequencer uptime should be validated before using getMarketPrices to correctly calculate the pool value info.

#### **Recommendation**

Make sure on chain prices are correct using validateSequencerUp check.

#### **Resolution**

## M-05 | Collateral Mismatch

Category	Severity	Location	Status
Logical Error	<ul><li>Medium</li></ul>	MultichainOrderRouterUtils.sol: 37-38	Resolved

#### **Description**

This function derives the position key using order.initialCollateralToken(). However, GMX allows the user to swap from initial to actual collateral during execution of the order.

#### As a result:

- The derived key might not match (causing revert), or
- It might unintentionally reference and deduct another position.

### **Recommendation**

Consider using actual execution collateral to construct the correct key for the position. (if there is a swap path, last tokenOut)

## **Resolution**

## M-06 | Early Validation Allows Inconsistent Market State

Category	Severity	Location	Status
Validation	<ul><li>Medium</li></ul>	MarketPositionImpactPoolUtils.sol: 106-107	Resolved

## **Description**

The validateMarketTokenBalance check is currently performed before the transfer of long and short tokens within withdrawFromPositionImpactPool.

This ordering is incorrect, as it can allow withdrawFromPositionImpactPool to pass validation even when it shouldn't, potentially leaving the market in an inconsistent state.

#### **Recommendation**

Move the validateMarketTokenBalance call to occur after the transferOut operations.

#### **Resolution**

## M-07 | Stale Funding State Used

Category	Severity	Location	Status
Validation	<ul><li>Medium</li></ul>	MarketPositionImpactPoolUtils.sol: 46-47	Resolved

#### **Description**

The withdrawFromPositionImpactPool function includes validations based on validateMarketTokenBalance.

validateMarketTokenBalance considers claimable funding fees.

However, since GMX does not call updateFundingAndBorrowingState prior to these validations, they operate on stale state, potentially causing the function to:

- · Revert when it shouldn't, or
- Pass when it should revert.

#### **Recommendation**

Call updateFundingAndBorrowingState after distributePositionImpactPool and before any validations that depend on funding or borrowing data.

#### **Resolution**

## M-08 | Interface Changes

Category	Severity	Location	Status
Warning	<ul><li>Medium</li></ul>	Global	Acknowledged

#### **Description**

Several integrations of GMX have recently faced issues due to changes in reader contract interfaces — particularly when function signatures were updated without backward compatibility. Similar concerns now arise with the v2.2 changes, which modify both reader functions and state-changing flows, potentially causing integration breakage unless proactively addressed.

Reader Contract Changes Examples:

Some commonly used reader functions have had their signatures or return types modified:

- 1. isPositionLiquidatable
- forLiquidation is added as function input.
- Integrations relying on this may now receive a function not found error.

#### Reference →

#### 2. getAccountOrders

- Return type has changed from Order.Props[] memory to ReaderUtils.OrderInfo[] memory, which now includes the order key.
- This may cause describlization or parsing issues for integrations expecting the previous format.

#### Reference $\rightarrow$

#### 3. getExecutionPrice (via ReaderPricingUtils)

- The return struct has changed.
- Integrations parsing pricing data or simulating execution logic may break silently or return incorrect values.

#### Reference →

State-Changing Flow Changes (Previously Reported):

Additionally, state-changing functions across the board — including createDeposit, createWithdrawal, createOrder, and associated callbacks — are impacted by:

- The introduction of the DataStore.Data datalist parameter.
- Addition of sourceChainId as a required param.
- Callback behavior modifications.

These changes are non-trivial and will require coordinated updates by integrators.

#### **Recommendation**

We recommend that the GMX team proactively notify all integrators and provide:

- · A migration guide or changelog.
- · Sample diffs or updated SDK adapters.
- Adequate lead time before deploying changes to production networks.

#### Resolution

GMX Team: Acknowledged.

# M-09 | Missing Disable integrationId Feature

Category	Severity	Location	Status
Logical Error	<ul><li>Medium</li></ul>	Global	Acknowledged

#### **Description**

Users can add or remove sub accounts, granting some privileges to execute orders on behalf of the account with some limitations.

Additionally, users can set an integration of for each sub account so that the protocol can intervene if there are some compromised sub account keys, by disabling all sub account for a certain integration.

However, there is no function that allows the protocol to disable an integration id.

#### **Recommendation**

Create a disableIntegrationId function protected by protocol admin to allow disabling integration ids.

### **Resolution**

GMX Team: Acknowledged.

## M-10 | Integration Id Not Validated For Gasless Routers

Category	Severity	Location	Status
Validation	<ul><li>Medium</li></ul>	SubaccountRouterUtils.sol: 24	Resolved

#### **Description**

Subaccounts using the SubaccountRouter may create, update or cancel orders on behalf of the account.

Each of these actions trigger the \_handleSubaccountAction which validates subaccount feature, integration id, and handles subaccount action.

Although a similar process is done by all actions in SubaccountGelatoRelayRouter and MultichainSubaccountRouter, these routers use the SubaccountRouterUtils.handleSubaccountAction which does not contain the integration id validation.

#### **Recommendation**

Consider adding the integration id validation in SubaccountRouterUtils.handleSubaccountAction : SubaccountUtils.validateIntegrationId(dataStore, account, subaccount);

#### **Resolution**

## M-11 | Price Deviation In Impact Pool Withdraw

Category	Severity	Location	Status
Oracle	<ul><li>Medium</li></ul>	MarketPositionImpactPoolUtils.sol: 29-126	Acknowledged

#### **Description**

The withdrawFromPositionImpactPool allows GMX to withdraw from the price impact pool. To do so it removes the amount from the position impact pool and it tries to remove an equal amount of long and short tokens from the pool itself. Usually this should cancel each other out and the LPs do not gain or lose funds because of this action.

But as Chainlink oracle prices are used to do so the price deviation could lead to accidentally removing too much or too less long/short tokens in comparison to the removed impact pool amount.

As both the index price and the long/short token prices could be off, the stepwise jump in the LP share price could be up to 1% of the withdrawn impact pool amount (as a lot of price feeds on Arbitrum and Avalanche have a deviation value of 0.5%).

As the function is executed with a timelock controller, LPs are able to know when a withdrawFromPositionImpactPool can be expected and might therefore be able to sandwich the call and gain from the action or avoid losses.

#### **Recommendation**

Consider using recent prices instead of Chainlink prices in the withdrawFromPositionImpactPool function.

#### Resolution

GMX Team: Acknowledged.

## M-12 | Imbalance In Impact Pool From ADL & Liquidations

Category	Severity	Location	Status
Logical Error	<ul><li>Medium</li></ul>	DecreasePositionCollateralUtils.sol: processCollateral()	Acknowledged

## **Description**

On a decrease position, the user will have to pay for any funding owed, negative PnL, fees, and then any negative price impact that the position has incurred. A scenario can arise that the user is unable to pay the entirety of their debt to the protocol.

In a normal decrease order this will lead to a revert, however, when this occurs through ADL or liquidations an event is emitted and the function will return early.

Since the impact pool amount is the last debt to be repaid, this leads to an imbalance in the impact pool amount, and no funds will be added to pay the traders who have received positive price impact.

#### **Recommendation**

Similarly to when funding fees can not be paid, an event should be emitted for the impact pool as well.

This event should signify that the insurance fund needs to add assets to the pool amount to cover price impact.

Additionally, an admin privileged function should be added in order to update the position impact pool amount.

#### **Resolution**

GMX Team: Acknowledged.

## M-13 | validatePosition Might DoS Valid Actions

Category	Severity	Location	Status
Logical Error	<ul><li>Medium</li></ul>	MultichainOrderRouterUtils.sol: 138	Resolved

#### **Description**

To fix a previous issue, a call to validatePosition was added after subtracting collateral from the position during the relay fee payment flow.

This call is made with both shouldValidateMinPositionSize and shouldValidateMinCollateralUsd set to true.

When decreasing positions, the same check is performed, but with these values set to false. As a result, it is possible for a position with a dust-sized amount to remain after a decrease, such as after a liquidation.

Normally, this wouldn't be a problem if the user intends to increase the position and add more collateral later, since the next validation would occur only after the increase order is executed.

However, this becomes problematic in a multichain context, as the check occurs well before the position update, as part of \_handleRelayBeforeActionForOrders.

A multichain updateOrder or cancelOrder call may fail due to previously remaining dust positions, even if the actions themselves are valid.

#### **Recommendation**

Consider setting shouldValidateMinCollateralUsd to true and shouldValidateMinPositionSize to false during this validation in transferFeeFromOrderOrPosition.

#### **Resolution**

## L-01 | Untrusted srcChainId

Category	Severity	Location	Status
Events	• Low	LayerZeroProvider.sol: 76	Resolved

#### **Description**

In the IzCompose function the srcChainId is decoded from the composeMessage, however the composeMessage is controllable by the user.

Therefore the srcChainId can be incongruent with the chain the user actually bridged from. This may cause issues for consumers of the MultichainBridgeIn and MultichainTransferIn events.

#### **Recommendation**

Instead, the trusted srcEid included in the message in the IzCompose call should be used to infer the source chain. If desired the srcEid can be mapped back to a srcChainId.

#### Resolution

## L-02 | Bridged Funds Can Be Lost Or Trapped

Category	Severity	Location	Status
Informational	• Low	LayerZeroProvider.sol: 63	Resolved

#### **Description**

When bridging funds using Stargate, users must carefully construct the transaction to ensure funds are delivered correctly and the IzCompose function is executed as intended.

Several parameters are critical:

- composeMsg: If omitted or malformed, IzCompose will either never be called or will revert on every attempt, resulting in funds being irreversibly trapped.
- account: If incorrectly set, funds may be credited to an unintended user in the MultichainVault.
- srcChainId: Must match the actual source chain to ensure event emissions on the destination chain are valid.
- receiver: Must be set to the LayerZeroProvider contact address, as it is the recipient for funds and where IzCompose is invoked by the LayerZero EndpointV2.

The current system lacks a mechanism for recovering funds when a malformed composeMsg causes repeated reverts, leading to permanent fund lockup in the LayerZeroProvider.

#### **Recommendation**

- Enforce validation and thorough documentation of all Stargate bridging parameters in the GMX UI to minimize user error.
- Consider introducing a trusted admin function to allow the protocol to recover or redirect funds that are otherwise trapped due to malformed messages or misconfigurations.

#### **Resolution**

## L-03 | Misleading Comment For Bridge Out Fee

Category	Severity	Location	Status
Documentation	• Low	LayerZeroProvider.sol: 187	Resolved

#### **Description**

The LayerZeroProvider.bridgeOut withdraws wnt tokens from the multichain vault in order to pay the bridge fee stored in cache.valueToSend.

However, this value can also include the amount being bridged when interacting with the StargatePoolNative contract.

Therefore, the bridge out fee comment on cache.valueToSend is misleading and may confuse the reader.

#### **Recommendation**

Add a note to the comment, explaining that this value may also include amountSentLD, not just the bridge fee.

#### **Resolution**

## L-04 | Bridge Out Same Chain Requires Two Transfers

Category	Severity	Location	Status
Gas Optimization	• Low	MultichainTransferRouter.sol: 81	Resolved

#### **Description**

When withdrawing tokens from Multichain vault using MultichainTransferRouter.transferOut, the same-chain withdrawal path will first call MultichainUtils.transferOut to transfer tokens from the MultichainVault to the router, and then a second transfer from the router to the account, spending more gas than needed.

### **Recommendation**

During MultichainUtils.transferOut, set the receiver as the account to avoid a second token transfer

## **Resolution**

## L-05 | Unnecessary Approval For WNT When Bridging

Category	Severity	Location	Status
Logical Error	• Low	LayerZeroProvider.sol: 151	Resolved

#### **Description**

When bridging out funds using StargatePoolNative, both the bridge fee and amountSentLD are sent as native tokens in stargate.send{ value: cache.valueToSend }. Therefore, there is no need to approve Stargate for WNT tokens.

#### **Recommendation**

Avoid approving WNT tokens to Stargate pool when stargate.token() = address(0x0).

#### **Resolution**

# L-06 | transferOut Perturbs Multichain Accounting

Category	Severity	Location	Status
Logical Error	• Low	StrictBank.sol: 89	Resolved

#### **Description**

In the StrictBank contract an overloaded version of the \_recordTransferIn function has been added which accepts a distinct amount value to transfer in.

This is to allow individual cross-chain token transfers to be recorded individually upon IzCompose execution.

However the \_afterTransferOut function sets the recorded balance to the current StrictBank contract balance.

When there are funds which have been bridged but not yet recorded with the corresponding IzCompsose call, this will perturb the accounting and validation performed in the \_recordTransferIn function.

This is because the nextBalance will be incremented past the recorded tokenBalances entry causing reverts upon IzCompose execution and trapping bridged tokens.

### **Recommendation**

Use an overridden implementation of the transferOut function for the MultichainVault contract, whereby the specific amount is decremented from the tokenBalances entry, rather than setting the entry to the current balance.

#### Resolution

# L-07 | Incorrect recordTransferIn Usage

Category	Severity	Location	Status
Logical Error	• Low	MultichainUtils.sol: 74	Resolved

#### **Description**

In the MultichainUtils.recordTransferIn function which is used after order execution to record outputs, the multichainVault.recordTransferIn(token) function is used.

This function does not include the specific token amount being recorded in and therefore will overwrite the tokenBalances entry to the current balance of the MultichainVault contract.

This will perturb the tokenBalances accounting for cross-chain bridges and will result in in-flight bridges which have not yet had their IzCompose call recorded being stuck due to reverts after the order execution action takes place and invokes multichainVault.recordTransferIn(token).

#### **Recommendation**

Use the multichainVault.recordTransferIn(token, amount) overloaded function which includes the amount being recorded in the MultichainUtils.recordTransferIn function.

#### **Resolution**

## L-08 | Modifier Execution Order

Category	Severity	Location	Status
Logical Error	• Low	MultichainOrderRouter.sol: 42	Resolved

### **Description**

In Solidity, when a function has multiple modifiers, they are executed in the order they appear in the function declaration (from left to right).

Although most functions declare withRelay and then nonReentrant, it's not the same case for the MultichainOrderRouter.batch.

Although there is no clear attack path, as permits are now blocked for multichain transactions, it's safer avoid potential issues.

#### **Recommendation**

In order to remain consistent, update the order of modifiers so nonReentrant is declared first, and then the withRelay modifier after it.

#### **Resolution**

### L-09 | Incorrect srcChainId Used

Category	Severity	Location	Status
Events	• Low	Global	Acknowledged

#### **Description**

According to the documentation:

srcChainId has been added to support multichain, e.g. if an order was signed from Base then broadcast on Arbitrum, the srcChainId would be the chainId of Base. For same chain actions, i.e. a non multichain action, the srcChainId would be zero

However, this srcChainId value does not seem consistent in the codebase with the previous statement, as there are cases where the order is multichain, but a hardcoded value of 0 is used instead of the actual srcChainId, or same chain orders using a non zero value.

#### Some examples:

- MultichainTransferRouter.transferOut: calls MultichainUtils.transferOut with the block.chainId instead of 0.
- DecreaseOrderUtils.processOrder: call MultichainUtils.recordTransferIn with the actual srcChainId value, but DecreaseOrderUtils.\_handleSwapError uses a hardcoded value of 0 for recordTransferIn.
- OrderUtils.cancelOrder: even if it's a multichain order, it uses a value of 0 when returning funds to user
- GasUtils.payExecutionFee: id is always 0, no matter what srChainId param is.

#### **Recommendation**

Verify all instances where srcChainId is used, and make sure the correct value is set to signal a multichain order.

#### Resolution

# L-10 | Precision Loss For Token Withdrawal

Category	Severity	Location	Status
Rounding	• Low	MarketPositionImpactPoolUtils.sol: 84	Resolved

### **Description**

The current calculation for longTokenWithdrawalAmount and shortTokenWithdrawalAmount will divide before multiplying.

### **Recommendation**

Although precision loss is just one or two wei, it's better to leave the division by two for the denominator param.

#### **Resolution**

### L-11 | Last Market Not Validated

Category	Severity	Location	Status
Validation	• Low	BaseGelatoRelayRouter.sol: 293-295	Acknowledged

#### **Description**

During a gasless transaction, users are able to swap tokens to WNT in order to pay the relay fee. After the swap, a market validation is execute for the feeSwapPath.

However, the loop iterates from index 0 to the feeSwapPath.length - 1, meaning that the last market in the path is not validated.

This is different from what ExecuteDepositUtils.swap function validates after performing a swap, where all the swapPathMarkets are validated.

#### **Recommendation**

Do not subtract the 1 from the path length, so it will also validate the last market address.

### **Resolution**

### L-12 | Unused Cache Struct Param

Category	Severity	Location	Status
Superfluous Code	• Low	MultichainOrderRouterUtils.sol: 30C17-30C45	Resolved

#### **Description**

The TransferFeeFromOrderOrPositionCache is used as a struct to store temporal data in the transferFeeFromOrderOrPosition function.

However, the initialCollateralDeltaAmount param is never used, as the function creates a temporal variables instead of using the cache struct.

#### **Recommendation**

Consider using the cache struct param or remove this from the struct if not in use.

### **Resolution**

# **L-13 | Inconsistent Validation**

Category	Severity	Location	Status
Validation	• Low	SubaccountRouter.sol	Resolved

### **Description**

setIntegrationId correctly checks sub account existence via validateSubaccount(). However, other functions of sub account router like setSubaccountExpiresAt() and setSubaccountAutoTopUpAmount() do not.

### **Recommendation**

Add validateSubaccount to all sub account-related setters for consistency.

#### **Resolution**

# L-14 | Missing Feature Flag Validation

Category	Severity	Location	Status
Validation	• Low	ReferralUtils.sol: 116-117	Resolved

#### **Description**

The batchClaimAffiliateRewards function includes a feature flag check:

```
FeatureUtils.validateFeature(dataStore,
Keys.claimAffiliateRewardsFeatureDisabledKey(address(this)));
```

However, the standalone claimAffiliateReward function does not include this validation, even though it is marked as public.

Currently, this isn't an issue since claimAffiliateReward isn't being used anywhere. But if there are plans to expose or use this function in the future, the lack of feature flag validation could lead to inconsistent behavior or unintentional access.

#### **Recommendation**

If claimAffiliateReward is intended for future use, consider adding the same validateFeature call to it for consistency and control. Alternatively, make it internal or private if it's not meant to be directly used.

#### **Resolution**

# L-15 | Liquidation Optimization createLiquidation

Category	Severity	Location	Status
Gas Optimization	• Low	LiquidationUtils.sol: 74-75	Resolved

### **Description**

dataStore.getUint(Keys.positionLastSrcChainId(positionKey)) is read twice — once for order assignment and again for flag assignment.

### **Recommendation**

Cache the value locally to avoid redundant reads, similar to how it's done in ADL logic.

#### **Resolution**

# L-16 | Frontrunning Risk

Category	Severity	Location	Status
Warning	• Low	MarketPositionImpactPoolUtils.sol: 36-37	Acknowledged

### **Description**

Since this function is executed via a timelock, there's potential for frontrunning or sandwiching. Although we didn't identify any major exploit paths during analysis, it remains a sensitive admin action with theoretical exposure to manipulation.

Refer to previous price deviation issues for examples

#### **Recommendation**

GMX should always execute this function using a frontrunning-resistant private RPC. This will reduce exposure and ensure consistent execution behavior.

### **Resolution**

# L-17 | Missing Safeguards

Category	Severity	Location	Status
Validation	• Low	MultichainOrderRouterUtils.sol: 37-38	Resolved

#### **Description**

The transferFeeFromOrderOrPosition function allows users to reduce order collateral or update position collateral via fee deduction.

This makes it functionally similar to actions like cancelOrder or decreaseOrder. However, unlike those flows, it currently lacks important safeguards, including:

- nonReentrant (global)
- FeatureUtils.validateFeature(...)

These protections are standard across GMX's other state-changing functions and help ensure safety and feature control.

#### **Recommendation**

Add the same protections found in equivalent order-related flows to ensure consistent safety and behavior across user pathways.

### **Resolution**

### L-18 | Old Orders Can Overwrite Newer Ones

Category	Severity	Location	Status
Validation	• Low	PositionUtils.sol: 784	Resolved

#### **Description**

The updatePositionLastSrcChainId is called during order execution and is used to save if the user interacted the last time from this chain or used a multichain account.

As the order could be a limit or stop order an old order could overwrite the last src chain id of a newer order.

#### For example:

- User created a limit order months ago
- User sees that the new multichain feature exists now and as he prefers to use another chain he sticks to using the system with a multichain account from now on and performs multiple market and limit orders from the multichain account
- · The old limit order gets executed
- The system now thinks that the user prefers to receive tokens on the local chain

#### **Recommendation**

Only overwrite the lastSrcChainId if the order's creation timestamp is more recent than the last one

#### Resolution

# L-19 | Integration Ids Can't Be Set With Multichain

Category	Severity	Location	Status
Logical Error	• Low	SubaccountRouter.sol: 96	Acknowledged

#### **Description**

Multichain users are able to grant sub account approval by signing a struct. Additionally, the removeSubaccount is available to remove this approval using multichain.

However, the new setIntegrationId is only available in non-gasless transactions, using the SubaccountRouter.

#### **Recommendation**

Consider adding a setIntegrationId to the gasless sub account routers.

#### **Resolution**

# L-20 | Validate Receiver In batchClaimAffiliateRewards

Category	Severity	Location	Status
Validation	• Low	ReferralUtils.sol: 116	Resolved

### **Description**

The validateReceiver function is not called during batchClaimAffiliateRewards, unlike in other claim flows such as batchClaimFundingFees or batchClaimCollateral.

#### **Recommendation**

Validate the receiver in batchClaimAffiliateRewards as well.

#### **Resolution**

# L-21 | Impact Pool Withdrawals May Constantly Revert

Category	Severity	Location	Status
Informational	• Low	TimelockConfig.sol: 343	Acknowledged

### **Description**

The time lock admin can trigger a signalWithdrawFromPositionImpactPool, to withdraw a specific amount from the position impact pool.

This will create a delayed execution of the given withdrawal. Currently, this delay is set to 1 day (86400 seconds).

Therefore, any positive impact received by traders during this timeframe will reduce the position impact pool, causing reverts during the withdrawal execution if pool amount is insufficient.

Additionally, this admin function withdraws from the impact pool in both long and short tokens. Although markets will normally have sufficient token balances, there could be cases when there is only one token available, making the transaction fail.

#### **Recommendation**

Consider these edge cases when signaling the withdrawal to avoid reverts during execution.

#### **Resolution**

# L-22 | Risk Free Trade By Causing Reverts

Category	Severity	Location	Status
Validation	• Low	MultichainOrderRouterUtils.sol: 37-38	Resolved

#### **Description**

GMX introduced a feature called transferFeeFromOrderOrPosition, which allows users to use collateral from their existing order or position to pay fees in multichain orders. However, this feature introduces a critical vector for risk-free trade.

#### Attack Scenario:

- 1. An attacker opens a position, and also creates a dummy limit order that is not executable.
- 2. The attacker then creates a market increase order.
- 3. If the price moves unfavorably before execution, the attacker invokes an update or cancel action on the dummy limit order, using the position's collateral to pay the fee.
- 4. As a result, the market order fails to execute due to insufficient collateral.
- 5. The attacker successfully avoids downside risk without any cost enabling risk-free trade behavior.

This attack works because collateral for the market order is silently drained through an unrelated limit order, and GMX does not block this cross-order collateral usage.

#### **Recommendation**

Add a check inside transferFeeFromOrderOrPosition to revert the if there are any preexisting open market order associated with the same position.

#### Resolution

# L-23 | Incorrect Gas Tracking For Relay

Category	Severity	Location	Status
Logical Error	• Low	BaseGelatoRelayRouter.sol, MultichainOrderRouter.sol, & MultichainClaimsRouter.sol	Resolved

### **Description**

withRelay(), withRelayForOrders(), & withRelayForClaims() all declare WithRelayCache in memory prior to the call to track gas. Although it is initiated as empty, solidity will still allocate space for the array in memory.

This will lead to gas usage that is untracked, which will be paid for by GMX instead of the user. This leads to any call to a multi-chain or gasless feature to continuously cost GMX.

#### **Recommendation**

Move the declaration for WithRelayCache to after starting gas is assigned.

#### **Resolution**

# L-24 | Frontrunning withdrawFromPositionImpactPool

Category	Severity	Location	Status
Warning	• Low	MarketPositionImpactPoolUtils.sol	Acknowledged

#### **Description**

A new withdrawFromPositionImpactPool function has been added to allow token withdrawals from the impact pool. However, this function is time-locked and not atomic. Additionally, the withdrawal amount is determined at the time the time lock is scheduled.

Users are aware of when this action will be executed. Since positive price impact is capped based on the impact pool amount, users with pending positive impact will decrease their positions before the timelock execution to ensure they receive their rebates without being affected by the cap.

This not only creates race conditions and unfair advantages between users, but will also cause the timelock execution to fail due to a reduction in the available impact pool amount.

Additionally, since the amount is determined at the time of scheduling, but the available amount check is performed at the time of execution, the function might fail due to changes in the price impact pool after regular user trades in this time period.

#### **Recommendation**

Beware of this possibility, and if considered likely:

Consider validating the withdrawal amount and deducting it from the price impact pool at the time of scheduling, effectively reserving this amount for withdrawal until the time lock execution.

Alternatively, consider performing this action atomically without a timelock.

#### Resolution

# L-25 | Unnecessary srcChainId In bridgeIn

Category	Severity	Location	Status
Events	• Low	MultichainTransferRouter.sol: 23	Resolved

### **Description**

The bridgeln function accepts a user-provided srcChainId as a parameter. However, this function is only used for same-chain transfers from the user's EOA to the multichain balance.

Therefore, the srcChainId is unnecessary. Additionally, this arbitrary srcChainId will be used in the multiChainTransferIn event, causing misleading event emissions for external listeners.

#### **Recommendation**

Consider removing the srcChainId for same-chain bridgeIn transfers.

#### **Resolution**

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