



Security Assessment



Item 17 Internal Report

August 2026

Prepared for ether.fi



Disclaimer

This document is intended for **internal** use only.

Initial Commit Hash	Final Commit Hash
18f224a108	

Protocol Scope

- src/across/AcrossSwapModule.sol
- src/cashback-dispatcher/CashbackDispatcher.sol
- src/data-provider/EtherFiDataProvider.sol
- src/debt-manager/DebtManagerAdmin.sol
- src/debt-manager/DebtManagerStorageContract.sol
- src/enso/EnsoSwapModule.sol
- src/modules/cash/CashModuleCore.sol
- src/modules/cash/CashModuleSetters.sol
- src/modules/cash/CashModuleStorageContract.sol
- src/modules/etherfi/EtherFiLiquidModule.sol
- src/modules/etherfi/LiquidUSDLiquidifierOP.sol
- src/modules/hype/BeHYPEStakeModule.sol
- src/modules/lend-gateway/LendGateway.sol
- src/modules/midas/MidasModule.sol
- src/modules/stargate/StargateModule.sol
- src/modules/wormhole/WormholeModule.sol
- src/oracle/PriceProvider.sol
- src/oracle/PriceProviderV2.sol
- src/role-registry/RoleRegistry.sol
- src/settlement-dispatcher/SettlementDispatcherV2.sol
- src/stock-withdraw/StockUnwrapper.sol
- src/stock-withdraw/StockWithdrawModule.sol
- src/top-up/TopUpDest.sol
- src/top-up/TopUpFactory.sol
- src/trading-safe/TradingLens.sol
- src/trading-safe/TradingSafeFactory.sol
- src/utils/UpgradeableProxy.sol

Low Severity Issues

L-01: The operating-timelock role can install delegatecall code in TopUpFactory

Severity: Low	Impact: Medium	Likelihood: Low
Files: src/top-up/TopUpFactory.sol	Status: Pending	

Description:

The PR moves `setTokenConfig` from the `RoleRegistry` owner to `ADMIN_TIMELOCK_ROLE`. A token configuration includes `bridgeAdapter`, and bridge subsequently executes that adapter with delegatecall. Consequently, the operating-timelock tier can select code that executes in the `TopUpFactory` proxy's storage context. Once an authorized bridger invokes the configured route, a malicious adapter can overwrite proxy/factory storage or transfer assets held by the factory, bypassing the intended owner-only upgrade boundary.

The trigger also requires a `TOPUP_FACTORY_BRIDGER_ROLE` call, and `whenNotPaused` can block `bridge`.

Recommendations:

Treat selection of delegatecall targets as an upgrade and gate `bridgeAdapter` changes with the `RoleRegistry` owner.

Customer Response:

Pending

Fix review:

Pending

Informational Issues

I-01. The fast global admin can replace live Midas vault destinations

Description: `addMidasVaults` overwrites the vault pair for an already-supported Midas token, and deposit/withdraw execution resolves the vault from live configuration. A compromised or malicious `ADMIN_ROLE` holder can therefore replace a redemption vault before a separately authorized Safe withdrawal executes. The Safe then approves and calls the replacement vault (or a presigned approval could also be used). In the asynchronous redemption path, the module does not verify receipt of the eventual redemption output in the same transaction.

Recommendation: Put vault additions/replacements behind `ADMIN_TIMELOCK_ROLE`, preventing silent replacement

Customer's response: Pending

Fix review: Pending

I-02. Fast collateral-risk changes can immediately affect legacy Safe health

Description: The consolidated `ADMIN_ROLE` can immediately lower LTV/liquidation parameters and can remove an in-use non-borrow collateral token without checking whether legacy Safes still hold it. Removing the token from supported-collateral enumeration, or lowering its parameters, can reduce the collateral value counted by health calculations and expose affected positions to liquidation without an on-chain grace period. Additionally, such operations may cause bad debt.

Recommendation: Timelock risk-reducing changes that affect existing positions, or apply them through a delayed two-step process. Prevent removal while relevant positions remain open.

Customer's response: Pending

Fix review: Pending

I-03. The fast admin can replace a live teller used by a pending liquid-asset bridge

Description: `addLiquidAssets` can overwrite the live teller for an existing asset. A bridge request stores the asset and bridge terms but not the teller; execution reads the teller later from current configuration. Although the replacement must return the expected asset from `vault()`, a malicious contract can satisfy that check. A compromised fast admin could therefore route a pending owner-authorized bridge through a malicious or non-functional teller.

Recommendation: Put teller replacement behind `ADMIN_TIMELOCK_ROLE`

Customer's response: Pending

Fix review: Pending

I-04. Oracle configuration loses a faster incident-response path

Description: The PR moves oracle configuration/removal and `EtherFiDataProvider.setPriceProvider` to `ADMIN_TIMELOCK_ROLE`. Under the intended deployment, a faulty or compromised feed cannot be replaced through these setters until the operating timelock executes. Pausing the price-provider proxy does not act as a feed circuit breaker because `price()` has no pause check.

Recommendation: Consider adding a secondary oracle, which the fast admin can instantly switch to.

Customer's response: Pending

Fix review: Pending

I-05. The fast admin can redirect provider-fee revenue for pending withdrawals

Description: The fee rate is snapshotted per request, but `feeReceiver` is read live at execution. The PR assigns the setter to global `ADMIN_ROLE`. A compromised fast admin can therefore redirect provider-fee revenue from pending withdrawals to another nonzero address. Per the Pr's description, fund destinations should be guarded by `ADMIN_TIMELOCK_ROLE`

Recommendation: Put teller replacement behind `ADMIN_TIMELOCK_ROLE`

Customer's response: Pending

Fix review: Pending

I-06. One operating-timelock role controls both module-withdrawal allowlists

Description: The same `ADMIN_TIMELOCK_ROLE` can globally whitelist an address as a module and authorize it in `whitelistedModulesCanRequestWithdraw`. An address present in both sets can request a withdrawal for any recognized EtherFi Safe without a Safe-owner signature; the recipient is fixed to the calling module. After the configured withdrawal delay, the module can process the request and receive the tokens.

Note: Before the PR, two different roles were used – `DATA_PROVIDER_ADMIN_ROLE` and `CASH_MODULE_CONTROLLER_ROLE`, which had the same owner.

Recommendation: Consider separating the two roles with different ownership.

Customer's response: Pending

Fix review: Pending

I-07. Fast-admin roles can replace core protocol dependencies without the governance timelock

Description: Several setters that replace core protocol dependencies are authorized through operational admin roles rather than `onlyRoleRegistryOwner`:

- `EtherFiDataProvider.setCashModule`
- `EtherFiDataProvider.setCashLens`
- `EtherFiDataProvider.setPriceProvider`
- `EtherFiDataProvider.setHookAddress`
- `EtherFiDataProvider.setEtherFiSafeFactory`
- `CashModuleSetters.setSettlementDispatcher`
- `CashModuleSetters.setLendGateway`
- `CashbackDispatcher.setPriceProvider`
- `TradingSafeFactory.setTradingLens`

Recommendation: Consider using `onlyRoleRegistryOwner` for those setters

Customer's response: Pending

Fix review: Pending

I-08. Re-gated functions retain stale NatSpec and unused `OnlyAdmin` error declarations, breaking off-chain integrations

Description: After delegating admin checks to `RoleRegistry`, numerous contracts retain unreachable `OnlyAdmin` error declarations and out-of-date `@custom:throws` tags (e.g., documenting `OnlyCashModuleController` or older proxy upgrade roles). Because the newly integrated role registry emits different errors, ABI consumers, off-chain simulations, and monitoring runbooks relying on the old selectors will silently misclassify rejections.

Code Locations:

- AcrossSwapModule.sol#L127-L129
- EtherFiDataProvider.sol#L87-L89
- EnsoSwapModule.sol#L108-L110
- CashModuleSetters.sol#L66-L75
- CashModuleSetters.sol#L100-L113
- CashModuleSetters.sol#L147-L158
- CashModuleStorageContract.sol#L114-L116
- EtherFiLiquidModule.sol:549-556
- EtherFiLiquidModule.sol:579-584
- BeHYPEStakeModule.sol:96-108
- StargateModule.sol:171-181
- WormholeModule.sol:155-166
- StockWithdrawModule.sol:200-201
- StockWithdrawModule.sol#L285-L341
- StockWithdrawModule.sol:779-788
- TopUpDest.sol:139-147
- TopUpFactory.sol#L448-L454
- TradingLens.sol:59-60
- TradingLens.sol#L99-L118

Recommendation: Remove unused error declarations from module contracts. Update all NatSpec and `@custom:throws` tags to reflect the correct `RoleRegistry.OnlyAdmin()` or `RoleRegistry.OnlyAdminTimelock()` errors, ensuring ABI compatibility.

Customer's response: Pending

Fix review: Pending

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