

# GetSmart

**ProFIXone Token (FIX) Smart Contracts Audit**

If you have any questions about smart-contract audit,  
contact us [hello@getsmart.site](mailto:hello@getsmart.site)

14.03.2021 [www.getsmart.site](http://www.getsmart.site)

---

# TABLE OF CONTENTS

---

<b>INTRODUCTION</b>	2
<b>AUDIT METHODOLOGY</b>	3
Design Patterns	3
Static Analysis	3
Manual Analysis	3
Contracts Reviewed	4
<b>ISSUES DISCOVERED</b>	5
Severity Levels	5
<b>AUDIT SUMMARY</b>	6
Analysis Results	6
<b>ISSUES</b>	7
Critical	7
High	7
Medium	7
Low	7
Informational	7
<b>CONCLUSION</b>	8

---

## INTRODUCTION

---

Our company provides comprehensive, independent smart contract auditing. We help stakeholders confirm the quality and security of their smart contracts using our standardized audit process. The scope of this audit was to analyze and document the ProFIXone Token (FIX) contract:

<https://etherscan.io/address/0x4906b05d8750552ad03081bff52b26025d402aca>

---

## AUDIT METHODOLOGY

---

ProFIXone Token (FIX) contract audit consist of three categories of analysis.

### **1. Design Patterns**

We inspect the structure of the smart contract, including both manual and automated analysis.

### **2. Static Analysis**

The static analysis is performed using a series of automated tools, purposefully designed to test the security of the contract.

All the issues found by tools were manually checked (rejected or confirmed).

### **3. Manual Analysis**

Contract reviewing to identify common vulnerabilities. Comparing of requirements and implementation. Reviewing of a smart contract for compliance with specified customer requirements. Checking for a gas optimization and self-documentation. Running tests of the properties of the smart contract in test net.

#### **4. Contracts Reviewed**

March 14, 2021, smart contract was audited, located in

<https://etherscan.io/address/0x4906b05d8750552ad03081bff52b26025d402aca>

The official website of the project is located at: [www.profixone.com](http://www.profixone.com)

The project is intended to generate profit depending on the invested funds.

---

## ISSUES DISCOVERED

---

Issues are listed from most critical to least critical. Severity is determined by an assessment of the risk of exploitation or otherwise unsafe behavior.

### **Severity Levels**

- Critical - Funds may be allocated incorrectly, lost or otherwise result in a significant loss.
- High - Affects the ability of the contract to work as designed in a significant way.
- Medium - Affects the ability of the contract to operate.
- Low - Minimal impact on operational ability.
- Informational - No impact on the contract.

---

## AUDIT SUMMARY

---

### Analysis Results

The summary result of the audit performed is presented in the table below

#### Findings list

Level	Amount
Critical	0
High	0
Medium	0
Low	0
Informational	0

---

## ISSUES

---

### **Critical**

Not found

### **High**

Not found

### **Medium**

Not found

### **Low**

Not found

### **Informational**

Not found

---

## CONCLUSION

---

The source code of the smart contract is developed at a high professional level. To implement the logic of the contract, the world's best practices are used. This contract can be installed and used on the Mainnet without modifications.

