



# *PHATASSTOKEN* *(PAGS)*

AUDITED BY: [BEP20AUDITS.COM](https://BEP20AUDITS.COM)  
September 7<sup>th</sup>, 2021

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# OVERVIEW.

## PROJECT SUMMARY

|              |   |
|--------------|---|
| Project Name | Phatasstoken  |
| Description  | Phat Ass Girls is the lovechild of a man who loves NFTs and another man who loves getting BNB rewards dropped directly into his wallet. |
| Platform     | Binance Smart Chain, BSC  |
| Commits      | 0xa96a8c45d601f0ce86f11c78b6b88cba4d63adb0  |

## AUDIT SUMMARY

|                     |   |
|---------------------|---|
| Delivery Date       | September 07, 2021                      |
| Method of Audit     | Manual Review, Static Analysis          |
| Consultants Engaged | One                                     |
| Timeline            | September 07, 2021 – September 07, 2021 |

## VULNERABILITY SUMMARY

|                            |   |
|----------------------------|---|
| Total Critical Issues      | 0 |
| Total Major Issues         | 0 |
| Total Medium Issues        | 0 |
| Total Minor Issues         | 0 |
| Total Informational Issues | 3 |
| Total Issues               | 3 |

```
function(scope, element, attr, ngSwitchController) {
  var selectedExpr = attr.ngSwitch || attr.on;
  selectedTranscludes = [];
  selectedElements = [];
  previousElements = [];
  selectedScopes = [];

  scope.$watch(selectedExpr, function ngSwitchWatchAction(
    var i, ii;
    for (i = 0, ii = previousElements.length; i < ii; ++i)
      previousElements[i].remove();
  });
  previousElements.length = 0;

  for (i = 0, ii = selectedScopes.length; i < ii; ++i) {
    var selected = selectedElements[i];
    selectedScopes[i].$destroy();
    previousElements[i] = selected;
    animate.leave(selected, function() {
      previousElements.splice(i, 1);
    });
  }

  selectedElements.length = 0;
  selectedScopes.length = 0;

  ((selectedTranscludes = ngSwitchController.cases[
    scope.$eval(selectedExpr);
  ] || []).forEach(function(selectedTransclude, function(selected
    selectedScope = scope.$new();
    $scope.$watch(selectedExpr, function ngSwitchWatchAction(
```

# BEP20 CONTRACT AUDIT.

## LAB TESTS

- ✓ Integer Underflow
- Integer Underflow
- Correct Token Standards Implementation
- Timestamp Dependency for Randomness
- Unexposed Private Transfer Function
- Transaction-Ordering Dependency

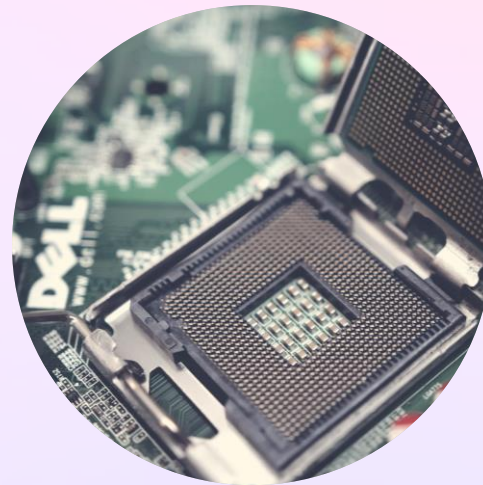
SMART CONTRACT

# WEBSITE OVERVIEW.



## DOMAIN

*phatasstoken.com*  
was registered on  
09/04/2021. Expiration is  
due on 09/04/2022



## CORE

- ✓ There were no grammatical errors found
- ✓ Mobile rendering
- ✓ SSL Verified



## DESIGN

- ✓ Properly Sized images
- ✓ Minimize unused CSS
- ✓ Avoid multiple page redirects
- ✓ Reduce JavaScript execution time
- ✓ Avoid excessive DOM size

# SITE SPEED DATA.

|   |               |   |               |
|---|---------------|---|---------------|
| <b>▲ First Contentful Paint</b><br>First Contentful Paint marks the time at which the first text or image is painted.         | <b>7.2 s</b>  | <b>▲ Time to Interactive</b><br>Time to interactive is the amount of time it takes for the page to become fully interactive.                            | <b>12.6 s</b> |
| <b>▲ Speed Index</b><br>Speed Index shows how quickly the contents of a page are visibly populated.                           | <b>13.6 s</b> | <b>■ Total Blocking Time</b><br>Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds. | <b>540 ms</b> |
| <b>▲ Largest Contentful Paint</b> 📄<br>Largest Contentful Paint marks the time at which the largest text or image is painted. | <b>13.3 s</b> | <b>● Cumulative Layout Shift</b> 📄<br>Cumulative Layout Shift measures the movement of visible elements within the viewport.                            | <b>0</b>      |

# FOUR ELEMENTS TO CONSIDER.

- **SERVE IMAGES IN NEXT-GEN FORMATS**  
*Image formats like WebP and AVIF often provide better compression than PNG or JPEG, which means faster downloads and less data consumption*
- **REDUCE INTIAL SERVER RESPONSE TIME**  
*Tested speed was 1.73  
Keep the server response time for the main document low because all other requests depend on it*
- **ELIMINATE RENDER-BLOCKING RESOURCES**  
*Resources are blocking the first paint of your page. Consider delivering critical JS/CSS inline and deferring all non-critical JS/styles.*
- **USE VIDEO FORMATS FOR ANIMATED CONTENT**  
*Large GIFs are inefficient for delivering animated content. Consider using MPEG4/WebM videos for animations and PNG/WebP for static images instead of GIF to save network bytes.*



# TELEGRAM.

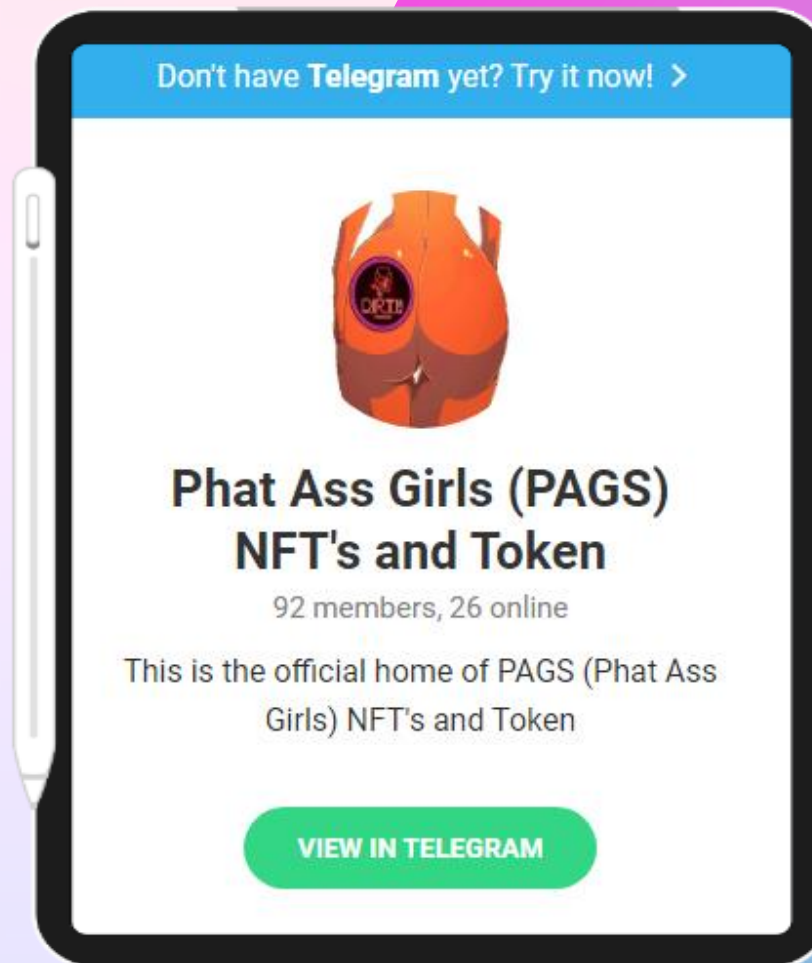
✓ Over 50 members

92 recorded 09/06/2021

✓ Listed on website and social media

✓ Active members

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# Thanks

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