# i'm a BREAD project

01/01/2024 - 01/31/2024

**Monthly Maintenance Report** 

# **BREAD**

At BREAD, we protect and maintain your website so that you and your business can win. As a business owner, you have too much on your plate to waste time concerned with whether-or-not your site is functioning properly. Time is precious and our maintenance can give you the peace of mind you need to focus on your business.

The following maintenance report contains the data from key categories relevant to website operation and performance. With your current PLUS Package subscription, we provide several services in order to maintain stability within your website performance. Within this report, you'll find simplified information about your website's updates, security, history, performance, and analytics that can help you discern where you are and drive your future growth.

## **OVERVIEW**



Website: https://micklespickles.net/ IP Address: 141.193.213.11 WordPress Version: 6.4.2



### **UPTIME**

Overall uptime: 99.993%



### **ANALYTICS**

2.7% average increase in sessions in the previous period



### **SECURITY**

Your website is safe





Up for: **20d 21h** 

Overall Uptime: 99.993%

### **OVERVIEW**

last 24 hours

last 7 days

last 30 days

100%

100%

99%

### **UPTIME HISTORY**

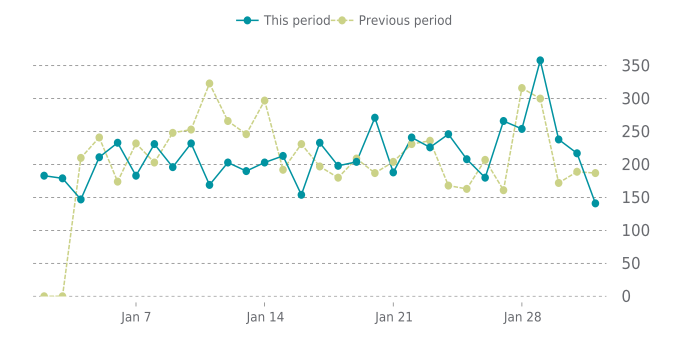
Event	Date	Reason	Duration
UP	01/11/2024	-	20d 21h
DOWN	01/11/2024	Bad Gateway	2m 11s





Traffic up by: **2.7%** 01/01/2024 to 01/31/2024

### **SESSIONS**







### MOST RECENT SCAN

01/26/2024

Status: Clean

Malware: Clean Web Trust: Clean Vulnerabilities: 0

### **SECURITY SCAN HISTORY**

Date	Malware	Vulnerabilities	Web Trust
01/26/2024 9:56	Clean	Clean	Clean
01/19/2024 9:29	Clean	Clean	Clean
01/10/2024 11:59	Clean	Clean	Clean
01/02/2024 11:03	Clean	Clean	Clean

# **BREAD**

Our team is dedicated to providing you with comprehensive, constant web hosting support. If you have any questions or concerns about the information in this report, please reach out to BREAD; we exist to help you win!

Your BREAD Maintenance Team