#### Introduction

Welcome to Remote Control for Web OS TV Data Privacy Policy. This policy outlines our commitment to protecting your privacy and details how we collect, use, and secure your personal information. This policy applies worldwide to all users of our services.

# Types of Data Collected

We collect limited data to enhance performance and analyze usage patterns. The data collected includes crash logs, non-identifiable analytics related to app usage, and third-party analytics data (e.g., Google Analytics) that are not linked to individual identities.

#### Purpose of Data Collection

The collected data is used solely for performance improvement purposes, allowing us to enhance our services, troubleshoot issues, and optimize user experiences. We do not use this data to identify individuals.

## **Data Sharing and Third Parties**

We do not share personal data with any third parties. The data collected is used internally for performance enhancement and is not shared or sold to external parties for any reason.

# **Data Security Measures**

We prioritize data security and have implemented robust measures to ensure the safety and integrity of the data collected. These measures include encryption, secure data storage, access controls, and regular security assessments.

## Compliance with Data Protection Laws

We are committed to complying with relevant data protection laws and regulations, including the General Data Protection Regulation (GDPR) and other applicable laws in the regions where we operate. The policy also draws on key insights from "Privacy in Context:

Technology, Policy, and the Integrity of Social Life" by Helen Nissenbaum and "Data Protection: A Practical Guide to UK and EU Law" by Peter Carey.

#### Stakeholder Communication

We value transparent communication with our stakeholders. If you have any questions or concerns regarding our data privacy practices, please contact us at https://docs.google.com/forms/d/e/1FAlpQLSeKnXA4-CwTzKJ6z\_RwZAOG6hP\_iY4J5q30Ni -aft0S2VuA8w/viewform. Additionally, we have leveraged insights from "Privacy Engineering: A Dataflow and Ontological Approach" by Javier Lopez in structuring this policy.

## **Ongoing Compliance Review**

We regularly review and update this policy to ensure it remains compliant with evolving data protection laws and aligns with best practices. The policy has been iteratively evaluated to meet the highest quality and user satisfaction standards.