RM Data Protection

Document Title: RM Educational Resources App Privacy Policy

Information Security Classification:	PUBLIC
Status:	Definitive
Version Number:	1.0
Date:	13.04.22

Table of Contents

INTRODUCTION	3
1.1 BACKGROUND	3
1.2 PURPOSE AND SCOPE OF THIS DOCUMENT	3
DIGITAL APPLICATIONS	4
2.1 ВЕЕ-ВОТ	4
2.2 Blue-Bot	4
2.3 BLUE'S BLOCS	4
2.4 RUGGED ROBOT	4
2.5 Bluetooth Datalogger	4
2.6 Log-Box	4
FURTHER INFORMATION	
3.1 RELATED DOCUMENTS	
3.2 Change Management	5

1. INTRODUCTION

1.1 Background

We are committed to protecting and respecting the privacy of individuals. This Apps Privacy Policy outlines how our digital applications process personal data.

For the purpose of data protection legislation, the data controller is RM Educational Resources Ltd (RMER) including the trading entities "The Consortium" and "TTS", which has its registered office at: 142B Park Drive, Milton Park, Abingdon, Oxon. OX14 4SE.

1.2 Purpose and scope of this document

This Apps Privacy Policy is intended for circulation to RMER's customers, suppliers and other interested parties.

This Apps Privacy Policy is intended for use in conjunction with the <u>RM plc Privacy Policy</u> and Data Protection Policy (available on request).

2. DIGITAL APPLICATIONS

2.1 Bee-Bot

- No personal data is requested or handled via the Bee-Bot app
- Geo-location services do not have to be enabled to use the Bee-Bot app
- The Bee-Bot app does not contain links to third party sites
- The Bee-Bot app does not contain in app purchases

2.2 Blue-Bot

- No personal data is requested or handled via the Blue-Bot app
- This app connects to your physical Blue-Bot via Bluetooth Low Energy, therefore Geo-location services will need to be enabled. The app does not collect data on where the user is located
- The Blue-Bot app does not contain links to third party sites
- The Blue-Bot app does not contain in app purchases

2.3 Blue's Blocs

- No personal data is requested or handled via the Blue's Blocs app
- This app connects to your physical Blue-Bot via Bluetooth Low Energy, therefore Geo-location services will need to be enabled. The app does not collect data on where the user is located
- The Blue's Blocs app does not contain links to third party sites
- The Blue's Blocs app does not contain in app purchases

2.4 Rugged Robot

- No personal data is requested or handled via the Rugged Robot app
- This app connects to your physical Rugged Robot via Bluetooth Low Energy, therefore Geo-location services will need to be enabled. The app does not collect data on where the user is located.
- The Rugged Robot app does not contain links to third party sites
- The Rugged Robot app does not contain in app purchases

2.5 Bluetooth Datalogger

- No personal data is requested or handled via the Bluetooth Datalogger app
- This app connects to your physical Bluetooth Datalogger via Bluetooth Low Energy, therefore Geolocation services will need to be enabled. The app does not collect data on where the user is located
- The Bluetooth Datalogger app does not contain links to third party sites
- The Bluetooth Datalogger app does not contain in app purchases

2.6 Log-Box

- No personal data is requested or handled via the Log-Box app
- This app connects to your physical Log-Box via Bluetooth Low Energy, therefore Geo-location services will need to be enabled. The app does not collect data on where the user is located
- The Log-Box app does not contain links to third party sites
- The Log-Box app does not contain in app purchases



3. FURTHER INFORMATION

RMER works to ensure that all relevant products and services that might be accessed by children have been designed and implemented in accordance with the Children's Code/ Age-Appropriate Design Code.

If you have any queries about this policy, pleased email <u>dataprotection@rm.com</u> Document Information

3.1 Related Documents

Document	Date
UK Data Protection Act	2018
General Data Protection Regulation	2016

3.2 Change Management

This document will be reviewed no less than yearly. It may be updated as part of the review process.