



## Product Security and Telecommunications Infrastructure Act (PSTI) - Consumer IoT Cyber security and Radio Equipment Directive (RED).

## **Statement of Compliance**

The below outlines Time Products UK Ltd Compliance with relevant security requirements for Sekonda Smartwatches.

We confirm we adhere to all the relevant provisions within ETSI EN 303 645 (EU) and ISO/IEC29147 (UK) – PSTI and also Radio Equipment Directive (2014/53/EU) & Radio Equipment Directive 2017 (UK) in order to achieve deemed compliance with security requirements of our Smartwatches.

This document is supported by our Privacy Policy which can be found at <a href="https://www.sekonda.com/smart-app-privacy-policy">https://www.sekonda.com/smart-app-privacy-policy</a>

Also a copy of this policy can be found at <a href="https://www.sekonda.com/smart-psti-act">https://www.sekonda.com/smart-psti-act</a>

Please refer to our Privacy Policy which contains information on reporting security issues to a designated point of contact within our company. Please contact us at <a href="mailto:DPO@timeproducts.co.uk">DPO@timeproducts.co.uk</a> and give as much detail as possible regarding the security issue.

All data for the watch is stored via the App. Very little data is stored via the Smartwatch and any which only stays within the watch for 7 days.

We confirm to support the watch and App for a set minimum period of time. Please see below the product reference and App reference for the support period. We encourage all individuals to keep their mobile phone security up to date and continue to download the latest version of updates for both the mobile phone and the watch App.

For any questions or concerns regarding the processing of your personal data or breaches of your security, please contact our Data Protection Officer (DPO) at <a href="mailto:DPO@timeproducts.co.uk">DPO@timeproducts.co.uk</a> who is responsible for ensuring our compliance with data protection laws.

Alexander House, Chartwell Drive, Wigston, Leicester, LE18 2EZ





**Product Name** SEKONDA SMART (app name) Collection name:

(This also covers HITFIT PRO app users) CONNECT

**Product Code** SEKONDA SMART (app name)

(This also covers HITFIT PRO app users) Model Numbers:

**Verification of RED Compliance** 

Test Standards: ETSI EN 301 489-1 V2.2.3 (2019-11)

Draft ETSI EN 301 489-17 v£.2.5 (2022-08) EN 55032:2015 + A1:2020 + A11:2020

EN 55032.2013 + A1.2020 + A11.202

EN 55035:2017 + A11:2020 ETSI EN 300 328 V2.2.2 (2019-07)

Certificate Number: HK2212215757E

Report Number: HK2212215757-1SR/-2EH /-1ER/-2ER

Date of Issue: Jan 6, 2023

**Verification of Conformity to RoHs** 

Related Directive: Directive (EU) 2015/863 amending Annex II to

Directive 2011/65/EU

Certificate Number: HK2212215760-R

Report Number: HK2212215760-R

Registration Date: Dec 29, 2022

www.timeproducts.co.uk





Name and address of manufacturer and UK representative

Time Products (UK) Ltd

Alexander House
Chartwell Drive

Wigston

Time Products (UK) Ltd

Alexander House
Chartwell Drive

Wigston

Wigston Wigston
Leicester Leicester
LE18 2EZ LE18 2EZ

Name and address of EU authorised Representative

Authorised Rep Compliance Ltd
Authorised Rep Compliance Ltd
71 Lower Baggot Street
71 Lower Baggot Street

DublinDublinIrelandIrelandDO2P 593DO2P 593

This declaration is prepared by the manufacturer of the product, TPUK Ltd.

To the best of our knowledge, the manufacturer has complied with the Conditions for Deemed Compliance with Security Requirements in Schedule 1

<u>Product Security and Telecommunications Infrastructure Act 2022</u>
<u>The Product Security and Telecommunications Infrastructure (Security Requirements for Relevant Connectable Products)</u> Regulations 2023

**Defined support period** The support period runs for 5 Years until January 2030.

Weblink for latest information and how to report security issues.

https://www.sekonda.com/smart-app-privacy-policy

Signature

Name S. A. WEBBE

Title Head of NPD, Buying & Quality

Place of issue Time Products UK Ltd

**Date of issue** 11/01/2025

## **SEKONDA SMART**

## **CONNECT**

