# **Wave® Terms Documentation**

Release 0.0.1

Author(s): Siôn H. Buckler, Wave®

### **CONTENTS**

1		ase Notes and Notices	1
		Version 0.0.1	
		Known and Corrected Issues	
	1.3	Recently Updated Topics	2
2	Wave	${f eOS^{TM}}$	3
	2.1	eOS <sup>TM</sup> Subtitle	3
	2.2	second Subtitle	3
3	Webs	site Terms	5
	3.1	Coming Soon	5
4	Docu	iment Author(s):	7

#### **RELEASE NOTES AND NOTICES**

This section provides information about what is new or changed, including urgent issues, Software & documentation updates, maintenance and new releases.

• 'Updates' are the term used to describe significant changes to our public source code. These technical documents are now contained within our public source code.

#### 1.1 Version 0.0.1

This is the first release/ draft of this technical document.

#### 1.1.1 Older Versions

There are no older versions of this document, however a table has been made so that enteries can be made. We're also still exploring how exactly we will make links to the older versions possible. Perhaps a PDF snapshot will do, before the directory is overwritten with the next version. The sphinx methodology is new to our team, we're still exploring this and other options for maintaining technical documents for this project:

Table 1: Table 1.0 - Older Versions of this Document

archieve date	version	description	download link
no date	0.0.0	N/A	N/A

#### 1.1.2 Version 0.0.0

N/A

### 1.2 Known and Corrected Issues

**Below is a table of pending issues which have been reported to our team.** These issues will be cleared from this list as and when they are remedied.

Table 2: Table 1.1 - Known Issues

date	version	subject	description
01-11-	0.0.1	N/A	no doubt many issues to report - first draft only
2018			

Comments - none

### 1.3 Recently Updated Topics

Nothing significant to report

#### **CHAPTER**

### **TWO**

### $\mathbf{WAVEOS^{\mathsf{TM}}}$

#### 2.1 Subtitle

#### 2.1.1 Sub Subtitle

**Sub Sub Subtitle** 

N/A

### 2.2 second Subtitle

CHAPTER THREE

### **WEBSITE TERMS**

## 3.1 Coming Soon

#### **DOCUMENT AUTHOR(S):**

Siôn H. Buckler - Science & Computer Science (Bachelors), Electronic Engineering, Industrial Electronics and Electronics & Computing (Advanced Diplomas), Cisco Certified (CCNA), Microsoft Security Expert(MCSE), Prince2, Institute of Electronic Engineering (IEEE), Siemens Certified Engineer, Certified Telecommunications Service Provider (NVQ3), Satellites & Full Spectrum Radio, Fixed Telecommunications Systems with Enhanced Capabilities (Nortel Passport, RAD-IP Mux, Probot Fiber Optics, APC Power Supplies), SKP01 Electrical Safety, NVQ2 IT, Defence Specialist LAN, TCP/IP, Subnetting, DHCP, Addressing, Routing & Browsing, Communications Equitment Room Design & Maintenance, Health & Safety, Fire Safety Officer, Cyber Warfare (Pen Testing/ JOCS), Electronic Warfare, SIP/ VOIP, Google Advertising ProfesSiônal, SEO, PPC, HTML5, CSS3, Java, Perl, Ajax, JQuery, MySQL, Unix, Python, Linux.

Organisation	Role	Details
WAVE.		
	Founder & CEO	Make it Wave Ltd, British Company (England & Wales), Limited by Shares, ID 11363386
CCU	Head of Defence	Caribbean Communications Unit, Royal Signals Association, Life Member ID 55983
	Prime Technocrat	Scottish Bay DAO, Scottish Bay, British Crown Public Servant, 2024 Oath ID 25148537