

# Opportunistic Wireless Encryption Specification

Version 1.0

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## **Document revision history**

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1.0	2018-04-09	Initial release.



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## 1 Introduction

This document is the technical specification for Wi-Fi CERTIFIED Enhanced Open™, the Wi-Fi Alliance certification program for Opportunistic Wireless Encryption (OWE).

Whether home use, commercial, guest access/captive portal or device onboarding, the use of open unencrypted wireless networks presents a huge security risk from passive packet capture and sniffing. The purpose of OWE is to mitigate attacks on open unencrypted wireless networks that present significant security threats to users.

## 1.1 Scope

This specification, along with [1] and [2], define the feature requirements for OWE devices.

#### 1.2 References

Knowledge of the documents listed in this section is required for understanding this technical specification. If a reference includes a date or a version identifier, only that specific version of the document is required. If the listing includes neither a date nor a version identifier, then the latest version of the document is required. In the event of a conflict between this specification and the following referenced documents, the contents of this specification take precedence.

- [1] IEEE Standard for Information Technology Telecommunications and information exchange between systems Local and metropolitan area networks Specific requirements, Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications, 2016.
- [2] IETF RFC 8110, Opportunistic Wireless Encryption, March 2017, <a href="https://tools.ietf.org/html/rfc8110">https://tools.ietf.org/html/rfc8110</a>.

## 1.3 Definitions and acronyms

## 1.3.1 Shall/should/may/might word usage

The words shall, should, and may are used intentionally throughout this document to identify the requirements for the OWE program. The words can and might shall not be used to define requirements.

The word *shall* indicates a mandatory requirement. All mandatory requirements must be implemented to assure interoperability with other OWE products.

The word *should* denotes a recommended approach or action.

The word may indicates a permitted approach or action with no implied preference.

The words might and can indicate a possibility or suggestion and should be used sparingly.

#### 1.3.2 Conventions

The ordering of bits and bytes in the fields within information elements, attributes and action frames shall follow the conventions in Section 8.2.2 of IEEE Standard 802.11-2016 [1] unless otherwise stated.

The word *ignored* shall be used to describe bits, bytes, fields or parameters whose values are not verified by the recipient.

The word *reserved* shall be used to describe objects (bits, bytes, or fields or their assigned values) whose usage and interpretation will be defined in the future by this specification or by other technical specifications/bulletins. A reserved object shall be set to zero unless otherwise stated. The recipient of a reserved object shall ignore its value unless that object becomes defined at a later date. The sender of an object defined by this technical specification shall not use a reserved code value.



#### 1.3.3 Definitions

The definitions listed in Table 1 are applicable to this specification.

#### Table 1. Definitions

Term	Definition
OWE AP	An AP that implements the OWE protocol defined in [2]
OWE STA	A STA that implements the OWE protocol defined in [2]

## 1.3.4 Abbreviations and acronyms

Table 2 defines the acronyms used throughout this document. Some acronyms are commonly used in publications and standards defining the operation of wireless local area networks, while others have been generated by Wi-Fi Alliance.

Table 2. Abbreviations and acronyms

Acronyms	Definition
BSS	Basic service set
OWE	Opportunistic Wireless Encryption
MFPC	Management frame protection capable
MFPR	Management frame protection required
PMF	Protected Management Frame
RSN	Robust Security Network
RSNE	RSN element
SSID	Service set identifier



## 2 Opportunistic Wireless Encryption

## 2.1 OWE requirements

This section describes the specific requirements for OWE.

- When OWE is used by an AP, Protected Management Frame (PMF) shall be set to required (MFPR bit in the RSN Capabilities field shall be set to 1 in the RSNE transmitted by the AP)
- When OWE is used by a STA, PMF shall be set to required (MFPR bit in the RSN Capabilities field shall be set to 1 in the RSNE transmitted by the STA)

## 2.2 OWE Transition Mode support

OWE Transition Mode enables a seamless transition from Open unencrypted WLANs to OWE WLANs without adversely impacting the end user experience.

An OWE AP implementation should provide the ability for OWE STAs and non-OWE STAs to connect to the same distribution system simultaneously. This is referred to as OWE Transition Mode.

All OWE STAs shall connect to an OWE AP operating in OWE Transition Mode using OWE with the procedure defined in [2].

When OWE penetration has reached a sufficient level, it is recommended that Open and the OWE Transition Mode be deprecated and at that time the method of unauthenticated wireless access shall be OWE per RFC 8110 [2]. The time between the current implementation of OWE Transition Mode and the deprecation of OWE Transition Mode is referred to as the Transition Period.

## 2.2.1 **OWE Transition Mode requirements**

- 1. An OWE AP device that supports the OWE Transition Mode shall support more than one BSS.
- 2. An OWE AP shall use two different SSIDs, one for OWE and one for Open. Both BSSs shall be advertised in their respective Beacon frames. Both SSIDs shall either operate in the same band and channel, or the OWE Transition Mode element as defined in section 2.3.1 shall include the band and channel information of the other SSID.
- 3. The Open BSS shall include support for Open in all Beacon and Probe Response frames and shall include a OWE Transition Mode element to encapsulate the BSSID and SSID of the OWE BSS.
- 4. The OWE BSS shall include the OWE Transition Mode element in all Beacon and Probe Response frames to encapsulate the BSSID and SSID of the Open BSS.
- 5. Beacon frames from the OWE BSS shall have a zero length SSID and the RSNE shall indicate support for OWE [2].
- 6. An OWE STA shall only display to the user in the list of available networks the SSID of the Open BSS of an OWE AP operating in OWE Transition Mode, and shall suppress the display of the OWE BSS SSID of that OWE AP. An OWE STA shall only associate with the OWE BSS of an OWE AP in OWE Transition Mode and shall associate using the procedure defined in [2].
- 7. An AP in OWE Transition Mode that receives an Association Request frame on its OWE BSS shall process it and respond using the procedure defined in [2].
- 8. No additional AP management user interface is needed to support OWE Transition Mode; however, one may be provided per vendor discretion.
- 9. An AP supporting OWE Transition Mode shall automatically enter OWE Transition Mode when an Open SSID is provisioned. At instantiation, the SSID for the OWE BSS shall be selected in a manner that ensures the OWE SSID is unique among networks within radio range of the AP in OWE Transition Mode. The non-security operating characteristics of the OWE BSS should be identical to those of the corresponding Open BSS.



- 10. After the Transition Period, it is recommended that a single OWE BSS be used, and that the SSID of that single OWE BSS be the SSID name of the no longer used corresponding Open BSS. An OWE AP shall also support OWE per [2] and allow for separate provisioning of OWE without an accompanying Open BSS.
  - Note: An OWE STA's network profile matching algorithm should recognize the post-Transition Period time. During the Transition Period, the open and paired OWE network names may be stored. When only an OWE network with the indicated open name is present, the STA connects using OWE to the advertised OWE network.
- 11. An AP operating in OWE Transition Mode may bridge broadcast or multicast traffic between the Open and OWE BSSs, for example to support discovery of devices while in OWE Transition Mode. Support of such bridging is determined by the vendor implementation.
- 12. An AP in OWE Transition Mode shall instantiate both the OWE and Open SSIDs with the same operating policies. For example, if client isolation is enabled on one of the SSIDs, it shall be enabled on the other SSID as well; if broadcast or multicast traffic is disabled on one SSID, it shall be disabled on the other.

## 2.3 Elements, attributes and frame formats

#### 2.3.1 OWE Transition Mode element definition

The Vendor Specific element format (as defined in section 9.4.2.26 of [1]) is used to define the OWE Transition Mode element in this specification. The format of the OWE Transition Mode element is shown in Table 3.

Field Size Value (Hex) Description (octets) Flement ID 1 0xDDIEEE 802.11 Vendor Specific element. A one octet field set to the value 221 (0xDD) [1] 1 Variable Length of the following fields in the element in octets. The Length field is variable, and set to 4 Length plus the total length of the OWE Transition Mode fields. [1]. Organizationally 3 0x 50 6F 9A The Wi-Fi Alliance specific OUI (refer to section 9.4.1.32 of [1]) unique identifier Organization 1 0x1C Value assigned by Wi-Fi Alliance Identifier (OI) Type **BSSID** 6 Variable Contains the BSSID of the other virtual AP. which is the Open BSSID for the OWE BSS and the OWE BSSID for the Open BSS. SSID Length Variable The length, in octets, of the SSID field which indicates the SSID of the other virtual AP. 1 SSID Variable Variable SSID of the other virtual AP Contains the Global Operating Class number of the other virtual AP. It is present when the two **Band Info** 1 Variable SSIDs operate in a different band/channel. Channel Info 1 Variable Contains the operating channel number of the other virtual AP. It is present when the two SSIDs operate in a different band/channel.

Table 3. OWE Transition Mode element format

Band Info and Channel Info are optional fields. If configured, both fields shall be included in an OWE Transition Mode element. OWE Transition Mode Band Info and Channel Info field combinations:

- Both Band Info and Channel Info fields are not present
- Both Band Info and Channel Info fields are present

Other combinations of Band Info and Channel Info fields are not valid.