
**Telecommunications and information
exchange between systems — Wireless
LAN access control —**

**Part 2:
Dispatching platform**

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Foreword

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This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*.

A list of all parts in the ISO/IEC 5021 series can be found on the ISO and IEC websites.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html and www.iec.ch/national-committees.

Telecommunications and information exchange between systems — Wireless LAN access control —

Part 2: Dispatching platform

1 Scope

This document defines the function, interfaces (IFs), and operating mechanism of CADP and defines the AP association, cloud AC switchover, cloud AC backup and CADP hot backup methods. This document applies to public wireless local area network (WLAN) networking scenarios.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 5021-1, *Telecommunications and information exchange between systems - Wireless LAN Access Control - Part 1: Networking Architecture Specification*

ISO/IEC/IEEE 8802-11, *Telecommunications and information exchange between systems — Specific requirements for local and metropolitan area networks — Part 11: Wireless LAN medium access control (MAC) and physical layer (PHY) specifications* 5021-2:2023

IETF RFC 5415:2009, *Control and Provisioning of Wireless Access Points (CAPWAP) Protocol Specification*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 5021-1 and ISO/IEC/IEEE 8802-11 apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <https://www.electropedia.org/>

3.1

wireless termination point

WTP

physical or network entity that contains a radio frequency (RF) antenna and wireless physical layer (PHY) to transmit and receive station traffic for wireless access networks according to IETF RFC 5415:2009, 1.4

Note 1 to entry: In this document, WTP and access point (AP) refer to the same network entity.

4 Abbreviated terms

The following abbreviated terms apply to this document.

AP	access point
AC	access controller
CADP	cloud AC dispatch platform
CAPWAP	control and provisioning of wireless access points
CPU	central processing unit
HTTP	hyper text transfer protocol
HTTPS	hyper text transfer protocol over secure socket layer
IF	interface
MAC	media access control
NMS	network management system
UDP	user datagram protocol
WLAN	wireless local area network
WTP	wireless termination point

5 CADP-based WLAN architecture

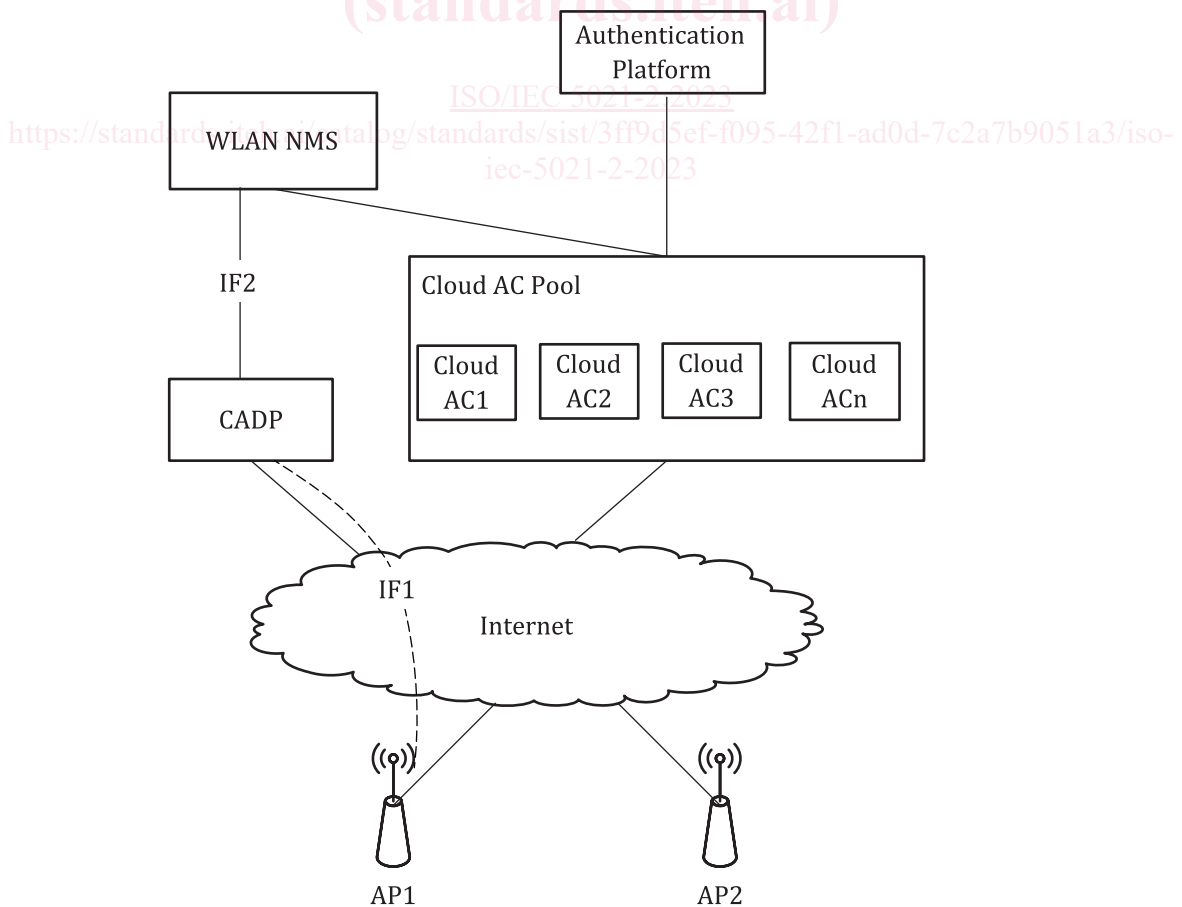


Figure 1 — CADP-based WLAN architecture

[Figure 1](#) shows the architecture of a CADP-based WLAN, where CADP is deployed at the core layer of the network to assign the optimal cloud AC to onboarding APs and provide cloud AC switchover and redundancy for online APs. ISO/IEC 5021-1 shall be referred to for CADP based WLAN network architecture.

CADP uses the following interfaces (IFs) to communicate with the other WLAN network elements:

- a) Interface one (IF1): IF connecting CADP to APs, provides CAPWAP-based information exchange. Packets transmitted over this IF include AP registration requests that carry AP information and CADP responses that carry the address of the assigned AC.
- b) Interface two (IF2): IF connecting CADP to the WLAN NMS, provides HTTP/HTTPS connection for the WLAN NMS to deploy AP and AC association information to CADP.

6 Operating mechanism of CADP

6.1 CADP service functions

The WLAN NMS obtains cloud AC load information in real time, including the number of managed APs, traffic throughput, the number of clients and the CPU usage. Each cloud AC load factor is assigned with a weight for the WLAN NMS to calculate the load of cloud ACs, based on which the WLAN NMS performs cloud AC selection. For an onboarding AP, if an AP providing the same wireless service is already online, the WLAN NMS prefers to assign the same AC to both APs so that clients can roam between the APs seamlessly.

CADP obtains AP and cloud AC association information from the WLAN NMS and provides the following functions:

- a) sends the IP address of the assigned cloud AC to an on boarding AP;
- b) sends the IP address of the backup cloud AC to an AP based on the cloud AC backup policy in case of cloud AC failure;
- c) provides hot backup to ensure system availability.

6.2 CADP-based AP association

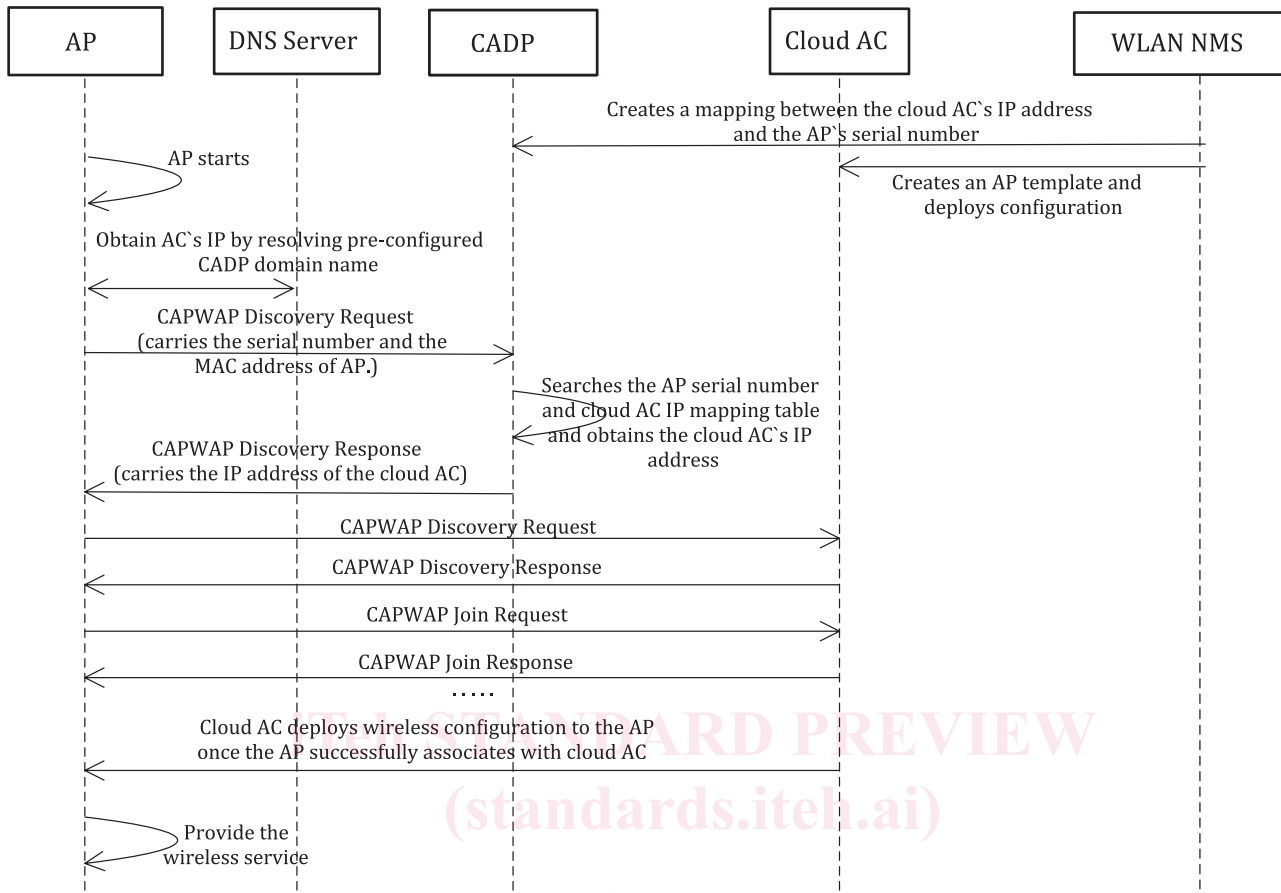


Figure 2 — CADP-based AP association

APs communicate with CADP by using CAPWAP discovery requests and discovery responses through IF1. As shown in Figure 2, an AP comes online and associates with a cloud AC as follows:

- a) AP pre-configuration:
 - A CADP domain name is pre-configured to APs.
 - WLAN NMS informs CADP (IF2) of AP association, associated cloud AC change and other events.
- b) After an AP starts, the local gateway assigns an IP address to AP through DHCP and the AP obtains the CADP IP address by resolving the pre-configured domain name.
- c) The AP sends a Discovery Request to CADP. This message carries AP information, including AP model number, serial number and the MAC address, etc. This information encapsulated into a field called “WTP Board Data” shall be in accordance with IETF RFC 5415:2009, 4.6.40.
- d) Upon receiving the request, CADP obtains the AP’s information and searches its local database. If a match is found, which indicates that the AP is licensed, CADP sends a response to the AP. If no match is found, CADP does not respond.
- e) If a match is found, CADP sends a Discovery Response message to AP. This message carries the IP address of the cloud AC assigned to the AP by the WLAN NMS.
- f) After receiving the response, the AP extracts the IP address of the cloud AC in the CAPWAP Control IP Address field from the message and re-initiates the Discovery and Join requests process to the cloud AC. The cloud AC then completes the subsequent process.

The above standard process compliant with the CAPWAP protocol shall be in accordance with IETF RFC 5415:2009, 2.2, but the AP software shall be upgraded to meet the interpretation and processing requirements of protocol on CAPWAP message data.

6.3 CACP-based cloud AC switchover

If an AP is moved to another cloud AC, CACP removes the association between the AP and the original AC and adds information about the new cloud AC. The WLAN NMS informs CACP (IF2) and the new cloud AC.

After the AP restarts, it initiates an association request to CACP and the CACP informs the AP of the new cloud AC's IP address.

6.4 CACP-based cloud AC backup

If a cloud AC fails, the WLAN NMS assigns a new cloud AC for the APs and notifies CACP of information about the new cloud AC. CACP deploys the IP address of the new cloud AC for AP association and switches back to the original cloud AC when the failed cloud AC recovers.

This mechanism enables N active ACs and M backup ACs (N+M backup) of cloud ACs.

NOTE It is a type of backup mechanism which includes more than one backup ACs. These ACs can backup more than one working ACs. The backup relationship is N ACs to M ACs and the role of an AC can be transformed.

During the switchover process, the AP shall disassociate from the original cloud AC and reassociate with the new cloud AC.

The AC backup mechanism in the traditional network architecture can still be retained.

6.5 CACP hot backup

Two CACPs are deployed for CACP reliability (see [Figure 3](#)).

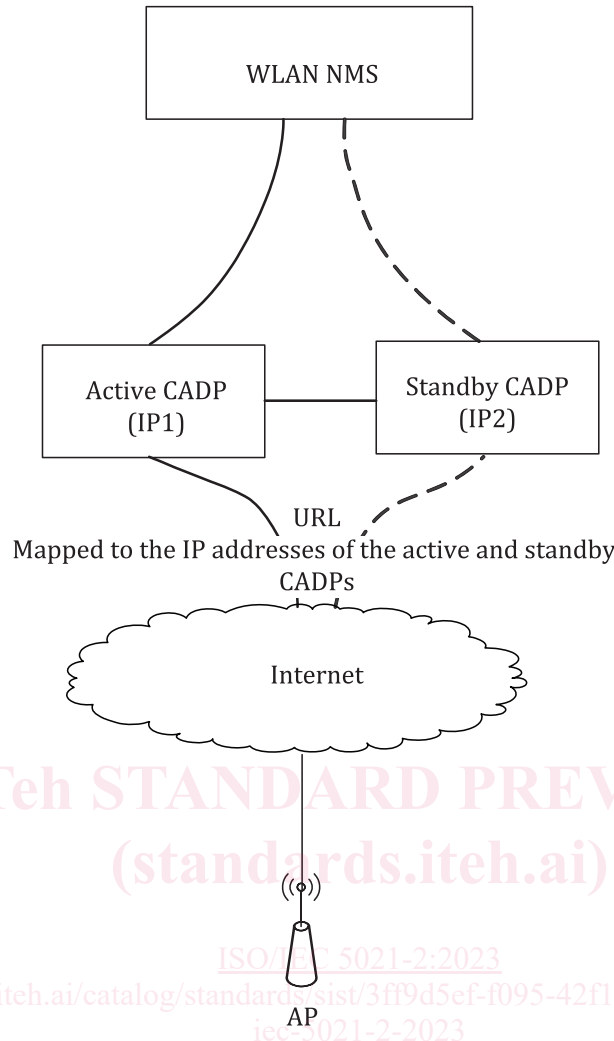


Figure 3 — CADP hot backup

When the association between the AP and cloud AC changes, the WLAN NMS synchronizes the information to the active and standby CADPs in real time.

To ensure that the CADPs and the WLAN NMS have the same AP-AC association information, the active and standby CADPs synchronize the information with the WLAN NMS at specific intervals. An interval of 24 h is recommended. If the information is inconsistent, the information on the WLAN NMS is applied.

The active and standby CADPs each have a public IP address configured and they provide one URL address for access from the Internet. The AP initiates an association request to the two IP addresses in sequence. If the first IP address does not respond within a specific interval, the AP will send a request to the second IP address. The two CADPs can be deployed in one equipment room or at different locations for reliability.

7 CADP interface

7.1 Interface between CADP and AP (IF1)

7.1.1 CAPWAP protocol basic format

The CAPWAP protocol is based on the Client-Server structure and uses UDP for transmission.