

# Release Notes for Cisco Catalyst 9800 Series Wireless Controller, Cisco IOS XE Amsterdam 17.12.2

---

## Base WLC Code: 17.12.2

The base Catalyst 9800 version must be 17.12.2 to install these SMUs & APSPs.

### Notes:

APSP - AP Service Pack to fix AP issues.

- WLC reload is not required. Once installed, APs will proceed to update images and go with staggered reboot.

SMU - WLC patch fix.

- COLD/RELOAD SMU – Requires WLC reload.
- HOT/HITLESS – Seamless WLC patch fix.

## SMU & APSP Install Instructions:

<https://www.cisco.com/c/dam/en/us/td/docs/wireless/controller/9800/17-1/deployment-guide/c9800-ha-rau-apsp-apdp-issu-rel-17-1.pdf>

## APSP Resolved Caveats:

### **CSCwi42327 17.12.2 APSP1 to fix for all AP COS**

**AP Platforms:** ALL COS APs

**APSP version:** 17.12.2.201

CSCwh49406 Excessive Cleanir Syslogs from 9130 AP

### **CSCwi68905 APSP2 17.12.2 fix for 1830,1850 COS AP**

**AP Platforms:** 1830,185

**APSP version:** 17.12.2.202

CSCwh75431 1800 APs report false utilization affecting performance on 5GHz

### **\*SMU & APSP SPECIAL USE DISCLAIMER\***

The SMU & APSP supplied herewith is a Temporary Software Module which has undergone limited testing. The SMUs & APSPs can be installed on production to mitigate the Software issues. Customers are requested to migrate to next CCO release (Maintenance Release) when fixes are made available. Customers may not be provided with additional SMU & APSP fixes on this Branch when next CCO code (Maintenance Release) has fixes already integrated. **This code is supported by the TAC**

### **Americas Headquarters**

**Cisco Systems, Inc., 170 West Tasman Drive, San Jose, CA 95134-1706 USA**

**© 2008 Cisco Systems, Inc. All rights reserved. 95134-1706 USA**

organization.

