

# Cisco ATA Endpoint Maintenance

Cisco ATA 191/192 - Firmware Upgrade 11.1.0MPP0414.004

<b>Service Platforms:</b>	<b>Webex Calling Carrier/SP/VAR</b>
<b>Markets:</b>	NAMER, CANADA, EMEA, APAC, JAPAN
<b>Maintenance Window:</b>	US - GMT: 14/4/21 02:00:00 AM CA - GMT: 14/4/21 02:00:00 AM EU - GMT: 14/4/21 12:00:00 AM AU - GMT: 14/4/21 02:00:00 PM JP - GMT: 14/4/21 02:00:00 PM
<b>Information:</b>	Cisco ATA 191/192 Firmware Upgrade to 11.1.0MPP0414.004
<b>Affected Models:</b>	Cisco ATA 191/192 with Multiplatform Firmware
<b>What's Changing:</b>	MPP Firmware  Upgrade 11.1.0MPP0402.002 ES --> 11.1.0MPP0414.004
<b>Upgrade Details:</b>	Resolved Caveats in 11.1.0MPP0414.004 <ul style="list-style-type: none"><li>• CSCvx63566 ATA191 lost IP address when it is idle</li><li>• CSCvx63611 ATA19x initial connection removed for no UserID scenario to avoid multiple TCP connection attempts</li><li>• CSCvx75523 ATA19x Firmware download error for http server chunk mode</li><li>• CSCvx75578 MPP ATA19x unexpected reboot due to kernel tick error</li><li>• CSCvx28351 ATA19X enter restart loop due to domain name can not be provisioned</li><li>• CSCvw56885 ATA192 flooding DNS requests</li><li>• CSCvw60654 ATA19X should not send AAAA dns query for IPV4 only case</li></ul>

<b>End User Requirements:</b>	<p>WxC Carrier - Devices should be rebooted after the maintenance activity date to download the new firmware. The device will reboot as a result of the firmware upgrade process.</p> <p>WxC VAR/SP – Devices will update automatically during their nightly re-sync window. he device will reboot as a result of the firmware upgrade process.</p>
-------------------------------	---