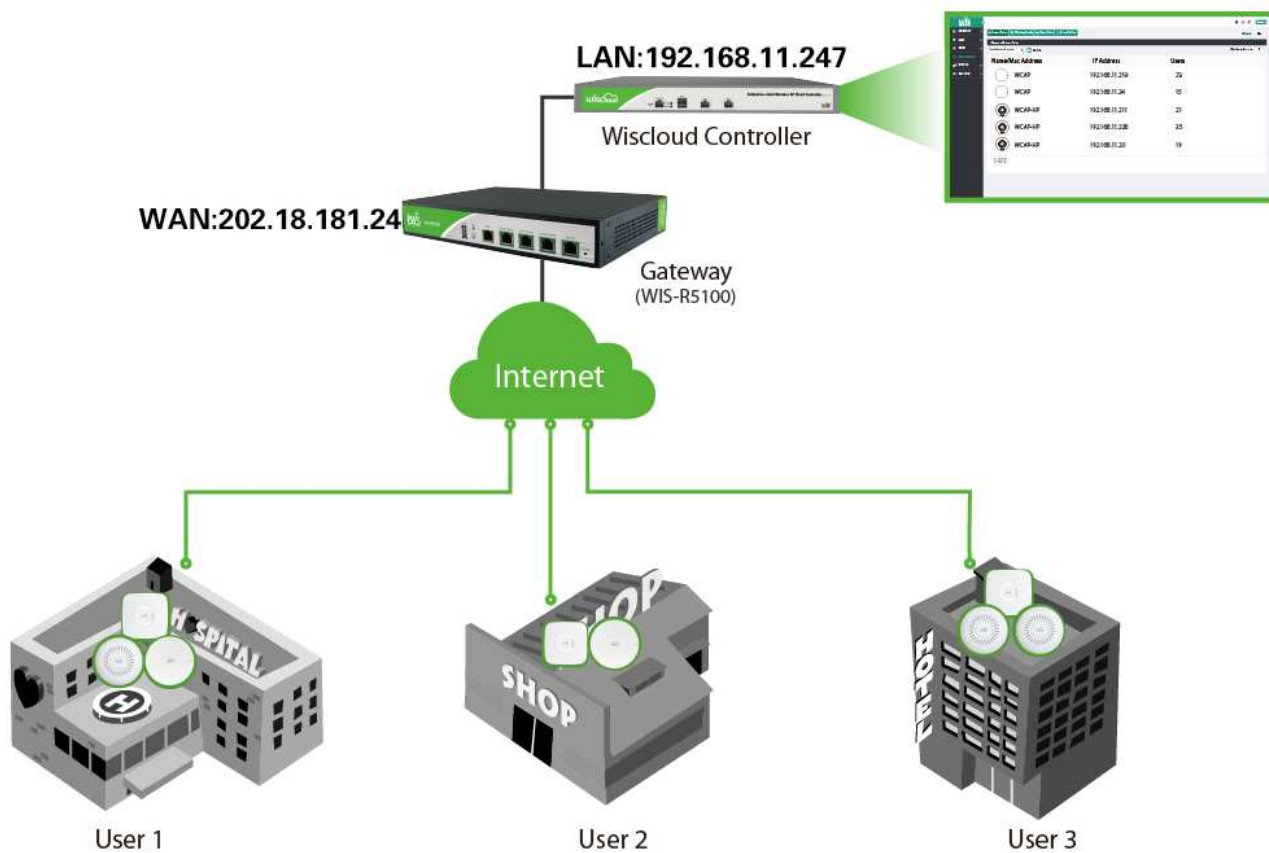
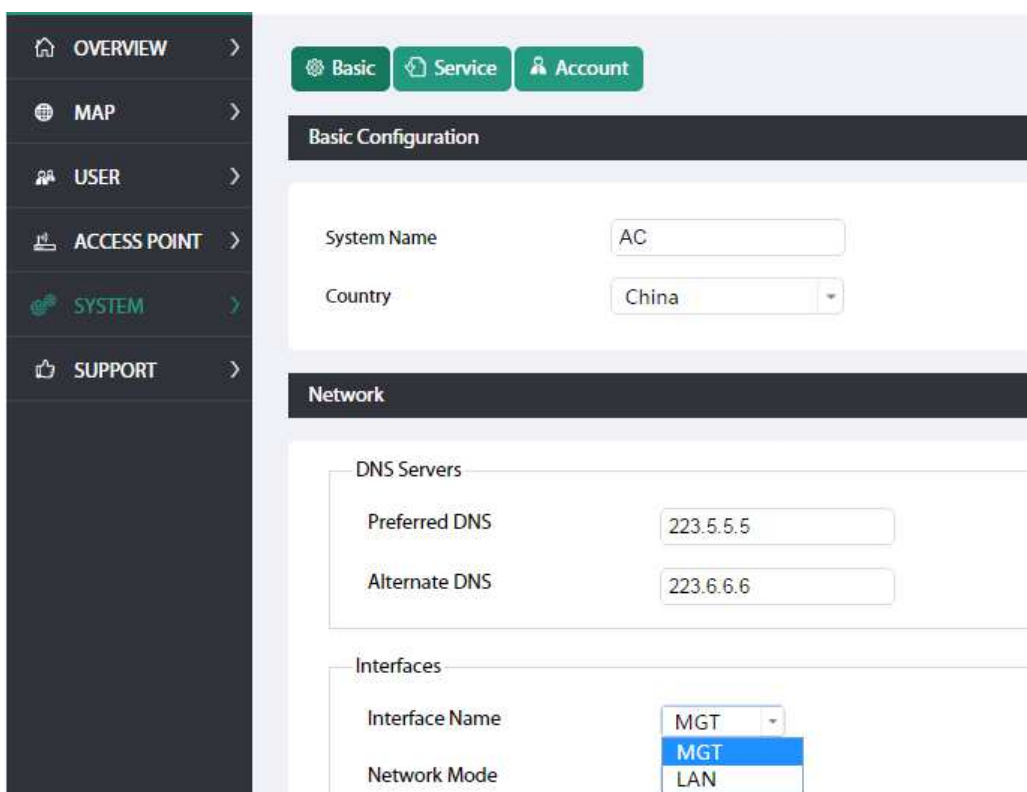


Cómo usar WCAC como una nube pública



- 1) Deja que tu WCAC (puerto Lan) pueda conectarse a Internet, el puerto Lan puedes elegir DHCP o dirección IP estática



- 2) Actualice el firmware WCAC: ingrese ac.wisnetworks.com en la versión del servidor y haga clic en el botón "Actualizar"

The screenshot shows the 'Service Configuration' page. The 'Service' tab is active. The 'Version Server' field contains 'ac.wisnetworks.com'. Below it, a message states 'Newest Version: New version 3.04.14.b071548 is available' with an 'Upgrade' button. Other fields include 'The current version' (3.01.03.b220948), 'Local Upgrade' (Browse...), 'System Settings' (Export, Import, Restore Factory Settings), 'System Reboot' (Reboot), and 'Push Mail' (toggle off). A section for 'Configure mail server information' includes 'Mail Server' (smtp.mxhichina.com) and 'Enable SSL' (toggle off).

- 3) Configure Port Mapping: en R5100 configure la asignación del puerto, el puerto interno y wan debe configurar 5246.
La IP host es tu puerto LAN, y necesitas configurar el mapeo del puerto 80, la forma de configurar ambos es la misma.

The screenshot shows the 'Firewall > Port Mapping > New' configuration page. The 'Name' field is 'WCAC Port'. The 'Inner Port' field is set to 5246. The 'Wan Port' field is set to 5246. The 'Host IP' field is 192.168.11.247. The 'Protocol' dropdown is set to 'tcp udp'. The 'Optional' radio buttons are set to 'hidden'. There are 'Save' and 'Cancel' buttons at the bottom.

- 4) Descargue Cloud Director a través de www.wisnetworks.com
- 5) Configurar el servidor AC como 202.18.181.24
- a) Asegúrese de que su PC y AP estén en la misma subred, haga clic en "ESCANEAR", y aparecerá un AP. Seleccione Operación > Configurar

The screenshot shows the Cloud Director interface. At the top, there are input fields for 'Starting Address' and 'Ending Address', an 'Advanced' checkbox, and a large circular 'SCAN' button. Below this is a table with the following columns: MAC, IP, Model, Software Version, SN, AC, and Operation. The 'Operation' column contains 'Configure' and 'Detail' buttons. A red box highlights the 'Configure' button in the first row of the table. At the bottom, there are three icons: 'Network Scanning', 'Air Scanning', and 'Widget'. The status bar at the bottom indicates 'Scanning is completed' and 'Cloud Director 2.09.39'.

MAC	IP	Model	Software Version	SN	AC	Operation
14:1f:ba:76:7a:b0	192.168.1.2	WIS-CM712AC	3.03.12.222018	712C0116500107	47.88.188.58	Configure Detail

b) Inicie sesión en la página de configuración, elija Servidor e ingrese 202.18.181.24 en la columna Controlador, y haga clic en "Enviar". Luego reiniciar el AP

The screenshot shows the Cloud Director configuration page. On the left, there is a sidebar with 'Device Management' (Reboot, Upgrade) and 'Device Configuration' (Server). The 'Server' option is highlighted with a red box. The main area is titled 'Set Controller Server Address. Supporting IP/Domain/IP:Port/Domain:Port'. Below this, there are four rows of configuration options, each with a text input field and an '(Option)' label: 'Controller' (202.18.181.24), 'Audit Server' (IP address or domain ...), 'Log Server' (IP address), and 'Location Server' (IP address). A red box highlights the 'Submit' button at the bottom.