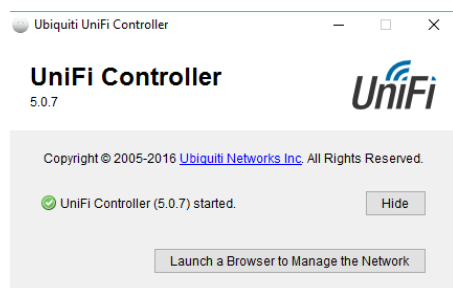


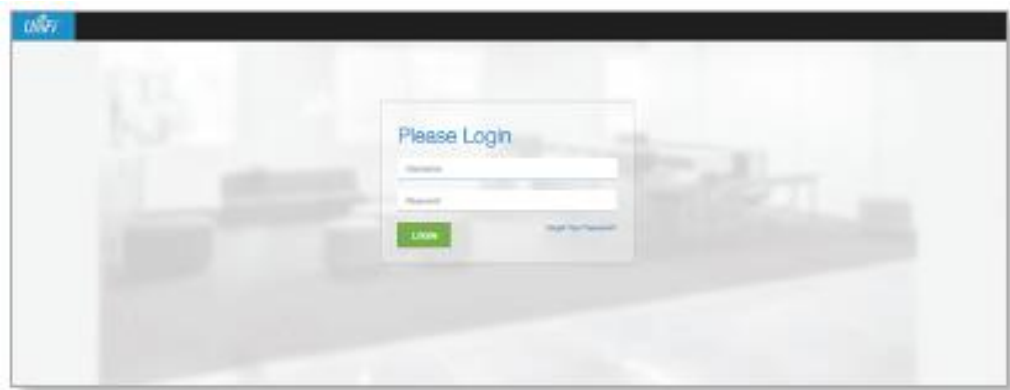
## NOTA TÉCNICA

### Título: Creación de SSID

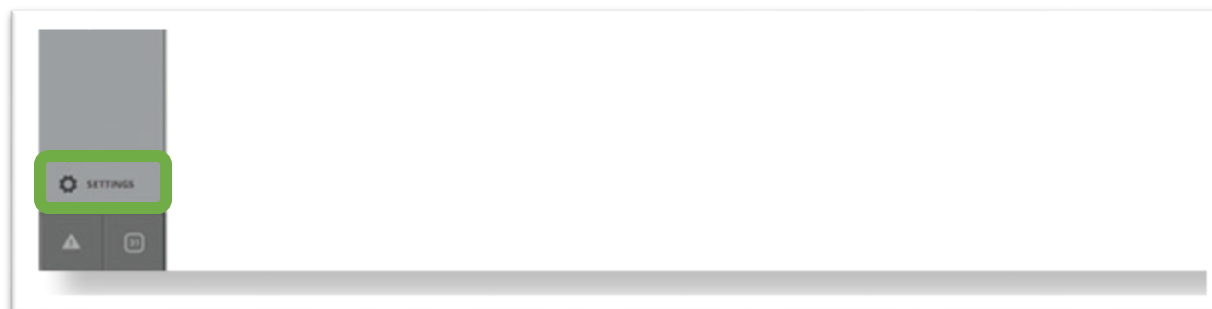
Primero debemos ejecutar la aplicación UNIFI Controller.



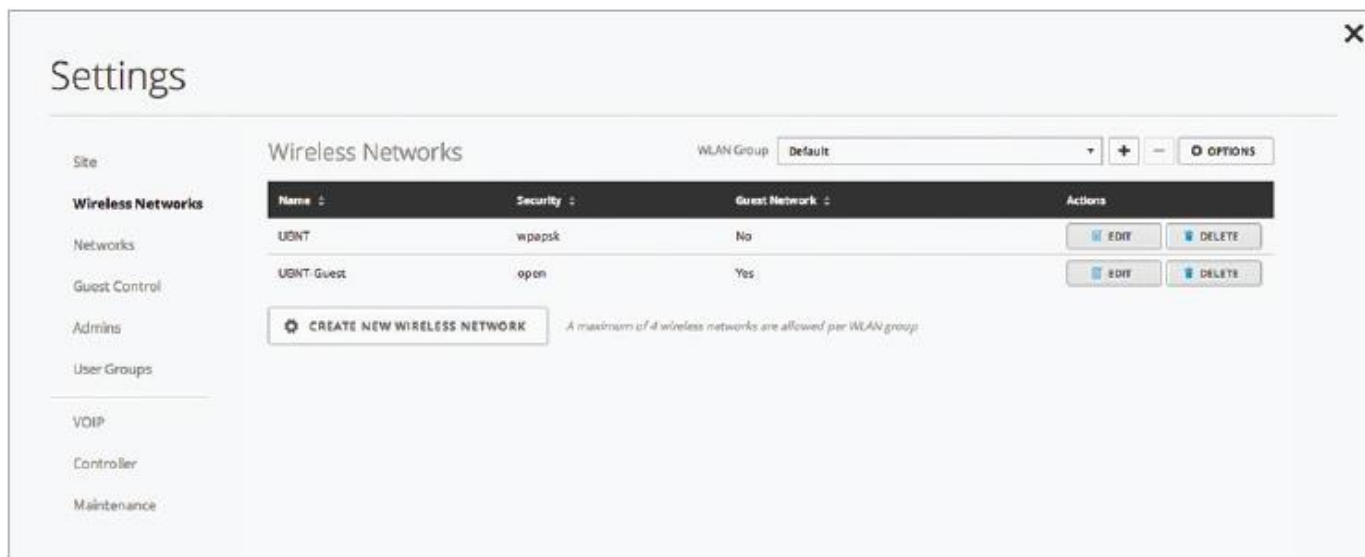
Aparecerá la ventana de registro en el software UNIFI Controller como sigue:



Debemos ingresar a "**Settings**" la cual se encuentra en la parte inferior de la intrerfaz.



Debemos seleccionar en el sub-menú la parte de **“Wireless Network”**, en donde se podrán crear hasta 4 nombres de redes SSID con características completamente diferentes.

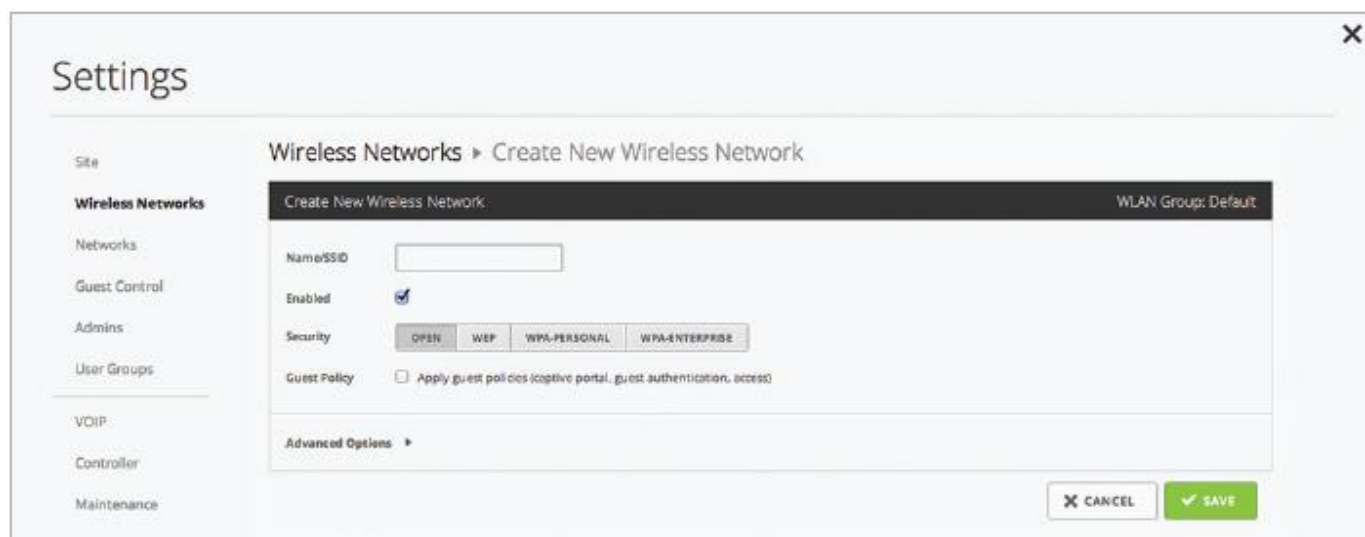


The screenshot shows the 'Settings' interface with a sidebar on the left containing menu items: Site, Wireless Networks, Networks, Guest Control, Admins, User Groups, VOIP, Controller, and Maintenance. The main content area is titled 'Wireless Networks' and includes a 'WLAN Group' dropdown set to 'Default' with '+' and '-' buttons and an 'OPTIONS' button. Below this is a table with the following data:

Name	Security	Guest Network	Actions
UBNT	wpa2psk	No	[EDIT] [DELETE]
UBNT-Guest	open	Yes	[EDIT] [DELETE]

Below the table is a button labeled 'CREATE NEW WIRELESS NETWORK' and a note: 'A maximum of 4 wireless networks are allowed per WLAN group.'

Para crear nuevas SSID basta con seleccionar **“Create New Wireless Network”** el cuál nos mostrara la ventana siguiente donde podremos crearla a la medida de las necesidades de la red inalámbrica que deseamos transmitir.



The screenshot shows the 'Settings' interface with the sidebar on the left. The main content area is titled 'Wireless Networks > Create New Wireless Network'. The form includes the following fields and options:

- WLAN Group: Default
- NameSSID: [Text Input Field]
- Enabled:
- Security: [OPEN] [WEP] [WPA-PERSONAL] [WPA-ENTERPRISE]
- Guest Policy:  Apply guest policies (captive portal, guest authentication, access)
- Advanced Options: [Dropdown Arrow]
- Buttons: [CANCEL] [SAVE]