# Before you begin...

- Determine appliance rack location.
- Determine appliance IP addresses for network deployment.
- If you plan to use Active Directory authentication, see the Help topic titled System information or the Getting Started Guide for appliance hostname requirements.
- The appliance ships with a pre-installed Web category database. After appliance registration, an update to this database is initiated. During this update, the appliance can analyze traffic using the pre-installed database. Note that traffic analysis may be more accurate after the update is complete.
- For networks with a firewall, open destination UDP port 123 and select the appropriate TCP ports to open for cloud communication: standard (80, 443) or alternative (8081, 8002, 80, 443). See the <u>Getting Started Guide</u> for details.
- If you plan to control VLAN traffic in your network, see the <u>Getting Started Guide</u> for information about VLAN tags.



## i-Series Appliance Setup and Configuration



### Initial Websense Cloud Service Settings

- Ensure that your Websense cloud service account is established and that you have performed your first directory synchronization.
- Log in to the cloud service portal: https://admin.websense.net/portal
- In the Cloud TRITON Manager console, click Network Devices and enter new appliance information.



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Download Complete

### **5** Registration Completion and Password Change

- Reconnect to the appliance using the management IP address (C1) or the default address (169.254.0.2) and log in.
- Change the appliance password if you have not already done so.
- Paste the cloud service registration key into the Registration Key field.

The Web category database update begins automatically. The appliance can analyze traffic during the update using a pre-installed database. Traffic analysis may be more accurate after the update is complete.

You Are Done!

# Applia

DNS

Primary

Secondar

Tertiary

Logon Ul

Hostnam

#### Deployment Reference Sheet

nse Cloud Service Portal:
rtal URL: https://admin.websense.net/portal
ance Outbound Traffic ace (B1, B2):
55:
nask:
ateway:
g (management traffic):
ance Management Interface (C1):
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#### Support and Resources

Getting Started Guide www.websense.com/library/

Online Support and Contact Information support.websense.com

