

Certificate Intelligence Center

The screenshot displays the Symantec Certificate Intelligence Center (CIC) web interface within a Windows Internet Explorer browser window. The browser's address bar shows the URL <https://piot-cic.websecurity.symantec.com/console/view/wall>. The interface features a top navigation bar with the Symantec logo and user information for Lisa Kelly. A central progress bar for 'Account setup steps' includes stages like 'Install a sensor', 'Add IP addresses', 'Run a scan', 'View certificates', 'Set up automation' (highlighted), 'Set up renewal', and 'Set up users'. The main dashboard is divided into several sections: 'Alerts/News (152)' on the left with a search bar and a list of alerts; 'Dashboard' with a 'View charts and graphs' link; 'Certificate Intelligence' with a 'View Certificate Intelligence' link; 'Report library' with a 'View and export reports' link; 'Sensors' showing counts for 'Stopped communicating: 3', 'Install pending: 8', 'Updates pending approval: 1', and 'Configured: 5'; 'Scans' with a 'Manage scans' link; 'Automation agents' with a 'Manage automation agents' link; 'Users' showing 'Admin IDs expired: 1' and a 'Manage users' link; 'Groups' with a 'Manage groups' link; and 'Notifications' with a 'Manage notifications' link. The bottom of the screen shows a Windows taskbar with various system icons.

Add an automation agent

To set up certificate automation on a certificate host or load balancer, start by selecting the platform.

[More...](#)

[View all supported platforms](#)

Agent automation



Windows Server



Linux

Agentless automation



Load balancers

Agentless setup overview

- 1 For agentless automation on load balancers, software download is not required.
- 2 Find a sensor that is configured with the load balancer's IP address.
- 3 On the sensor command line, run `<install_dir>/cli/addagentless.sh`. Follow the prompts to configure agentless automation on the sensor.
- 4 Return to *Manage Automation Agents* in CIC. Verify that the certificate host appears and is configured.

[Get the CIC Installation Guide](#) for detailed installation instructions.

Close