



# Cloudbase Endpoint from THINKING

**Cloud-managed security for up to 250 seats saving cost, time and simplifying the protection of your network, utilizing proven technology from ESET.**

- ✓ Setup and deployment within minutes
- ✓ No need for additional hardware or software
- ✓ Single point of network security management
- ✓ Accessible safely via web browser from anywhere



## Total visibility

Monitor the overall network status with continuous automatic reports to a single pane of glass. Benefit from interactive charts and tables enabling a comprehensible, real time overview of your network security. Drill down to oversee the status of computers, threats or quarantined items.

## Multiplatform

Whether you have Windows, Mac or Linux, Cloudbase Endpoint can handle the lot.

## Easy to use

Manage security for multiple endpoints from wherever you are. Remotely configure security products on connected endpoints. Automate policies and tasks for specific computers or static or dynamic groups.

## Convenient

Get notified in real time to respond instantly to threats. Benefit from automated functions such as setup, server cleanups, upgrades and certificates management. Utilize all latest features and improvements without any action required.

# What makes it so good?

## ESET BY THE NUMBERS

**110M+**  
users  
worldwide

**400K+**  
business  
customers

**200+**  
countries &  
territories

**13**  
global R&D  
centres

### EASY SETUP

After activation of Cloudbase Endpoint Administrator, basic functions are introduced via an onboarding wizard that shows the administrator how to add computers, deploy the security product and create a protected network. After successful deployment, the device becomes instantly visible in Cloudbase Endpoint Administrator.

### ONE-CLICK ACTIONS

Cloudbase Endpoint Administrator allows several one-click actions for easier product management. Administrators can use these actions to quickly upgrade security products across the entire security network to the latest versions, navigate to threats or resolve different issues such as activation, computer reboot and OS update.

### STATIC AND DYNAMIC GROUPS

Each device is located in a single static group that can be created according to user needs. Static groups can be nested in a tree structure. Dynamic groups show devices based on pre-defined criteria and are essential for automation, in which policies are applied and tasks are executed only when the device matches the inclusion criteria.

### MANAGEMENT OF USERS

Devices in a secured network can be assigned to specific users. This feature gives the administrator the option to filter computers based on users, see their details and check the devices that they use.

### NOTIFICATIONS

Administrators need to be informed immediately of issues within the security networks they maintain to be able to trigger the proper actions. Cloudbase Endpoint Administrator allows admins to use a set

of predefined notifications that are sent to specified email addresses immediately and shown in the dashboard.

### POLICIES, REPORTS AND TASKS

Cloud Endpoint Administrator comes with a set of policies for the administrator's convenience. These can be assigned to groups or individual computers. The administrator can view reports that are divided into categories and accessed with a single click. All commands which will be executed on a managed computer are sent via a client task, which can be created from the context menus, tool bars and dedicated "Tasks" section, then scheduled and executed according to a defined trigger.

### INCIDENT OVERVIEW DASHBOARD

The security-centric dashboard shows an incident timeline, groups, detections by computers, and can display the top 10 computers and users that have had security incidents reported.

### HARDWARE INVENTORY

Cloud Endpoint Administrator collects and displays data about hardware installed on endpoints connected in the security network. With the ability to display data about CPU, RAM, monitors, disk drives, input devices, and printers, including vendor, model, and serial number, it can serve as an overview of the company inventory.

### CLIENT DETAILS

This displays comprehensive information about the client: to which dynamic groups it belongs, which security products are installed, its hardware and operating system and who is using it. The information is shown on interactive tiles by category, highlighting unresolved issues.