



Emsisoft Management Console

Remote client protection across business networks for administrators, managed service providers and help desk professionals.

Remote management

Advanced policies

Web & mobile app

REMOTE CLIENT MANAGEMENT

Tech Remarks

Endpoint protection	Manage multiple installations of Emsisoft protection software from a centralized screen.	Made for environments with 3-500 clients. Supports home, business and enterprise license plans.
Manage quarantine	View and edit quarantined objects on clients remotely.	
Remote scans	Initiate a malware scan remotely at any time and watch the scan status live.	All scan types supported.
Remote updates	Initiate an online update on your clients at any time.	Or rely on automatic updates (default).
Update caching	Save precious bandwidth with centralized download caching via relay proxy feature. Any device can be a relay.	Use of compressed differential updates to minimize required download traffic.
Delayed updates	Use "Delayed" update feed if your organization requires testing of new software updates before they get deployed to clients.	Use the standard "Stable" feed on test machines to check updates for incompatibilities within 30 days.
Policy templates	Store your preferred protection settings in policy templates that can be applied to multiple workspace policies.	Share your templates with other users in a workspace.

PROTECTION SETTINGS AND POLICIES

Tech Remarks

Device settings	Organize all Emsisoft protection settings in hierarchical groups. From company level down to single device level.	Represent your organization departments or create custom groups base on your requirements. Default group for new computers.
User permissions	Manage user permissions in hierarchical groups.	Default groups for new users with administrative rights and non-admins.
Smart hierarchies	All settings that differ to the next higher group are highlighted. Highest level represents product defaults.	Use drag & drop to move groups, computers or users within groups. Reset individual settings at any time.
Real time synchronization	Any changes made locally or from the cloud console are synchronized without delay.	
Custom settings	Allow your clients to override individual policy settings locally if required.	All custom user edits are highlighted in the console and can be reverted at any time.
Full access to all settings	Management Console mirrors exactly what the local user sees on their device.	Even the design matches.

AWARDS AND CERTIFICATIONS



"The console and client software both use a very clean, modern design, which we found very easy to navigate ... installing the console and deploying the client software is very straightforward".

AV-Comparatives, Business Security Test, 2018



ADVANCED REPORTING

Tech Remarks

Advanced dashboard	The workspace dashboard provides a number of useful predefined reports with trend charts and detail tables.	
Infection alerts	Receive real-time, daily or weekly alerts on malware infections. Select which types of alerts you want to receive.	Web Protection host categories, File Guard malware or PUP findings, or Behavior Blocker events.
Action alerts	Receive real-time, daily or weekly alerts on certain status change events.	Finished scans, finished deployment, or license key changes.
Real-time webhooks	Infection and action alerts can be alternatively delivered via webhooks.	Define an HTTP URL that gets called every time an event happens, including all metadata.

EMSISOFT'S UNIQUE BENEFITS



It's free!

Emsisoft Management Console is provided free of charge. No hidden costs, you only pay for client protection.



Minimal requirements

No local installation required. Access from any web-enabled device.



Cloud hosted

Access the console via browser from any device or alternatively as web app on your mobile.



Optimized for efficiency

Quick and easy workflows, many automation opportunities, real-time notifications via email and webhooks.



Privacy-conscious

Nobody else gets access to your data and account activity. Two-factor authentication supported.

