

REMOTE PATCH MANAGEMENT

Optimize and automate system update procedures, reducing time and financial resources in the organization. Provide support for implementing patches in the Windows system and popular applications from other vendors.

WHY USE REMOTE PATCH MANAGEMENT IN THE EAUDITOR SYSTEM?

- ✓ save time through automation,
- ✓ centralized patch management,
- ✓ monitoring the progress of performed updates,
- ✓ using an intuitive dashboard,
- ✓ recording actions in the event log.

WORKFLOW SCHEMA



RAPID IDENTIFICATION OF UNINSTALLED PATCHES

This feature enables quick and efficient **detection of missing system updates**, ensuring the security and stability of IT systems.

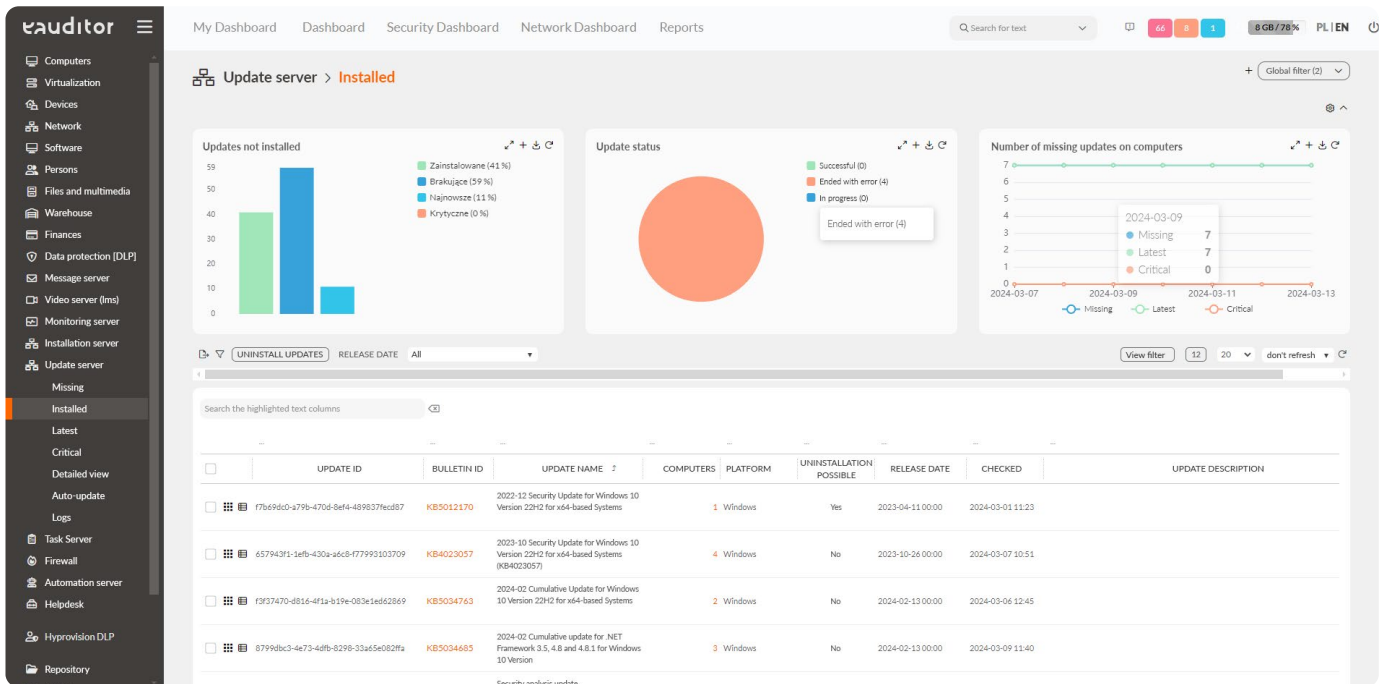
The tool continuously monitors the availability of new security patches for operating systems, applications, and other IT infrastructure components. This allows for swift detection of uninstalled updates and assessment of their criticality.

Features:

- initiating the process of checking available patches,
- initialization of patch downloads,
- inventory and classification of patches.

MASS SECURITY SYSTEM ASSESSMENT

It's the evaluation of the security of multiple computer or network systems, **identifying potential threats and security vulnerabilities** aimed at preventing attacks and security breaches.

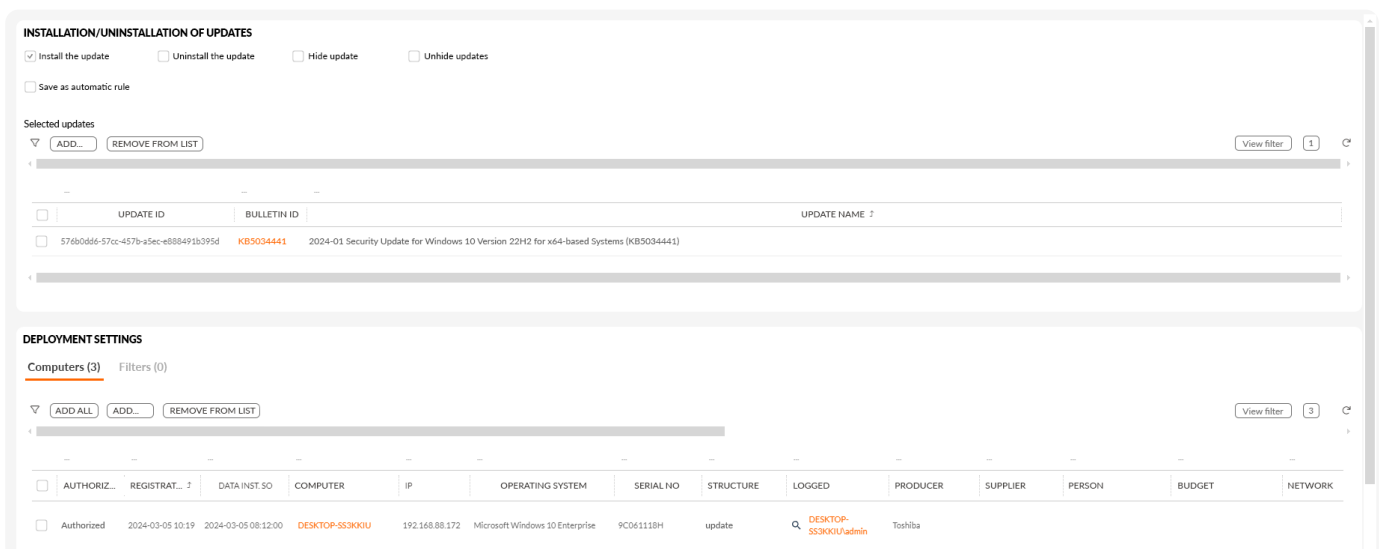


NON-DISRUPTIVE UPDATES WITH GROUP SEGMENTATION

eAuditor allows updates without disrupting users' work, providing flexibility in device management. Updates can be **conducted collectively or individually**, adapting the process to the organization's needs.

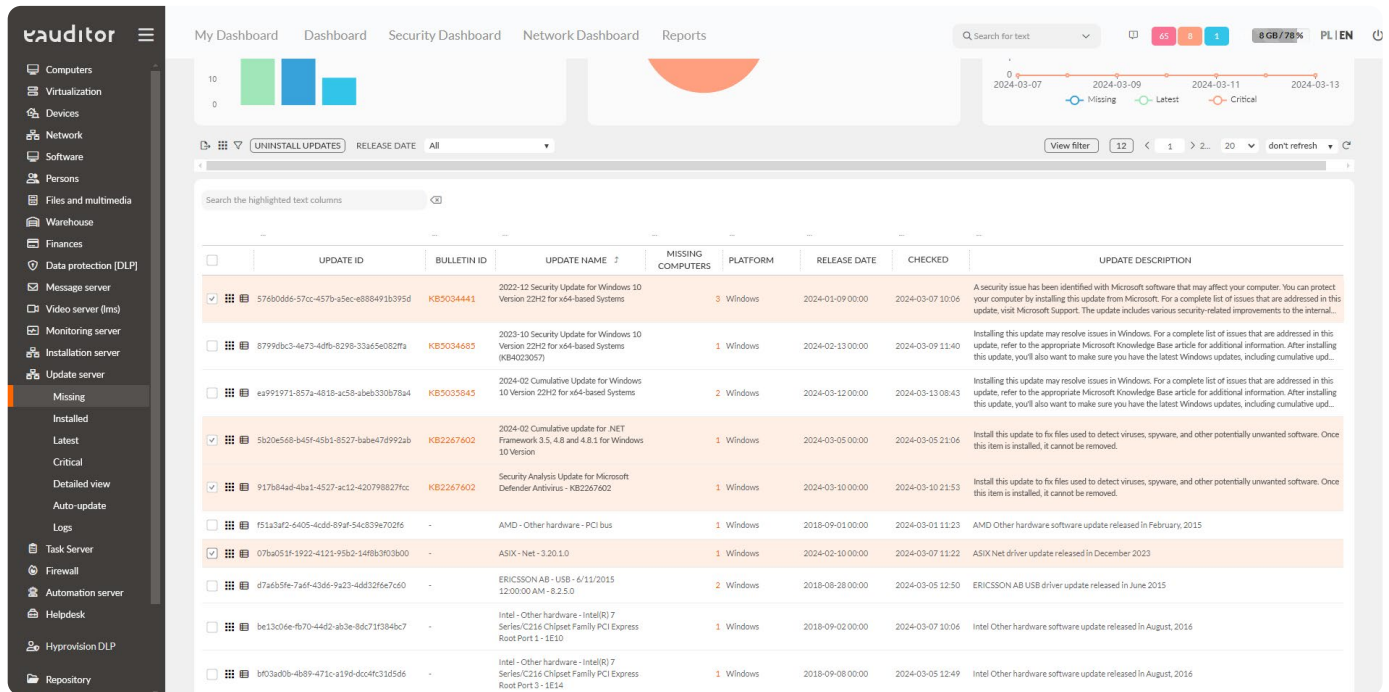
SIMPLE ROLLBACK OF MODIFICATIONS IN CASE OF ISSUES OR UNWANTED CHANGES

This feature enables swift **restoration of the previous system state** after unexpected problems caused by new changes. The system alerts about potential issues post-testing and allows for addressing detected issues during usage.



COMPLETE FLEXIBILITY IN SKIPPING UNWANTED PATCHES

eAuditor enables **avoiding problematic updates**, ensuring full system protection. This is crucial as some patches may cause undesired side effects or conflicts with other system elements.



The screenshot displays the eAuditor interface with a sidebar on the left containing navigation options like Computers, Virtualization, Devices, Network, Software, Persons, Files and multimedia, Warehouse, Finances, Data protection [DLP], Message server, Video server (ims), Monitoring server, Installation server, Update server, Missing, Installed, Latest, Critical, Detailed view, Auto-update, Logs, Task Server, Firewall, Automation server, Helpdesk, Hyprovision DLP, and Repository. The main dashboard area shows a search bar, a filter for 'UNINSTALL UPDATES', and a table of update statuses. The table includes columns for Update ID, Bulletin ID, Update Name, Missing Computers, Platform, Release Date, Checked, and Update Description. Several updates are marked as missing or critical.

UPDATE ID	BULLETIN ID	UPDATE NAME	MISSING COMPUTERS	PLATFORM	RELEASE DATE	CHECKED	UPDATE DESCRIPTION
576b0d56-57cc-457b-b5ec-e888491b395d	KB5034441	2022-12 Security Update for Windows 10 Version 22H2 for x64-based Systems	3	Windows	2024-01-09 00:00	2024-03-07 10:06	A security issue has been identified with Microsoft software that may affect your computer. You can protect your computer by installing this update from Microsoft. For a complete list of issues that are addressed in this update, visit Microsoft Support. The update includes various security-related improvements to the internal...
8799db3c-4e73-4d9b-829b-33a5e082f8a	KB5034685	2023-10 Security Update for Windows 10 Version 22H2 for x64-based Systems (KB4023057)	1	Windows	2024-02-13 00:00	2024-03-09 11:40	Installing this update may resolve issues in Windows. For a complete list of issues that are addressed in this update, refer to the appropriate Microsoft Knowledge Base article for additional information. After installing this update, you'll also want to make sure you have the latest Windows updates, including cumulative upd...
ea91971-8574-4818-ac58-abe3330b78a4	KB5035845	2024-02 Cumulative Update for Windows 10 Version 22H2 for x64-based Systems	2	Windows	2024-03-12 00:00	2024-03-13 08:43	Installing this update may resolve issues in Windows. For a complete list of issues that are addressed in this update, refer to the appropriate Microsoft Knowledge Base article for additional information. After installing this update, you'll also want to make sure you have the latest Windows updates, including cumulative upd...
5b20e568-b45f-45d1-8527-babe479922ab	KB2267602	2024-02 Cumulative update for .NET Framework 3.5, 4.8 and 4.8.1 for Windows 10 Version	1	Windows	2024-03-05 00:00	2024-03-05 21:06	Install this update to fix files used to detect viruses, spyware, and other potentially unwanted software. Once this item is installed, it cannot be removed.
9176b64d-4ba1-4527-ac12-420798827fcc	KB2267602	Security Analysis Update for Microsoft Defender Antivirus - KB2267602	1	Windows	2024-03-10 00:00	2024-03-10 21:53	Install this update to fix files used to detect viruses, spyware, and other potentially unwanted software. Once this item is installed, it cannot be removed.
f51a2af2-6405-4cdd-89af-54c839e702f6	-	AMD - Other hardware - PCI bus	1	Windows	2018-09-01 00:00	2024-03-01 11:23	AMD Other hardware software update released in February, 2015
07ba051f-1922-4121-93b2-14f8b3f03b00	-	ASIX - Net - 3.20.1.0	1	Windows	2024-02-10 00:00	2024-03-07 11:22	ASIX Net driver update released in December 2023
d7a6b5fe-7a6f-43d6-9a23-4d832f6e76d0	-	ERICSSON AB - USB - 6/11/2015 12:00:00 AM - 8.2.5.0	2	Windows	2018-08-28 00:00	2024-03-05 12:50	ERICSSON AB USB driver update released in June 2015
be13026e-f670-44d2-ab3e-8dc71f3b4bc7	-	Intel - Other hardware - Intel(R) 7 Series C214-Chipset Family PCI Express Root Port 1 - 1E10	1	Windows	2018-09-02 00:00	2024-03-07 10:06	Intel Other hardware software update released in August, 2016
b903ad9b-4b89-471c-a19d-dcc4fc31d556	-	Intel - Other hardware - Intel(R) 7 Series C214-Chipset Family PCI Express Root Port 3 - 1E14	1	Windows	2018-09-08 00:00	2024-03-05 12:49	Intel Other hardware software update released in August, 2016

ADVANCED SYSTEM STATE MONITORING

This functionality plays a significant role in **analyzing system data** in IT environments. Its primary goal is to identify issues, threats, and assess the current state of patches in the IT infrastructure. With its advanced algorithms and analysis mechanisms, eAuditor enables enterprises to effectively manage their IT infrastructure and swiftly respond to any changes that may impact system security, performance, or stability.

DETAILED REPORTING AND ANALYSIS OF SYSTEM OPERATIONS

The eAuditor feature detects issues, monitors security, and optimizes system performance. It provides **detailed reports on the status of updates and devices** requiring restart, with the ability to customize them according to user needs.

RELY ON EAUDITOR

Our tool enables businesses and IT administrators to have comprehensive control over the update process. With it, you can monitor the detection of new patches, efficiently distribute software updates, and generate reports.