



**Last Updated:** December 2022

**Marketing Contact:** [Dale@CurrentWare.com](mailto:Dale@CurrentWare.com)

**Sales Contact:** [Sales@CurrentWare.com](mailto:Sales@CurrentWare.com)

## About CurrentWare

<https://www.currentware.com/about-currentware/>

Since 2003 CurrentWare has been a Canadian software company that provides solutions for a wide array of government and private organizations including schools, hospitals, libraries, and for-profit businesses.

CurrentWare's customers improve their user productivity, data security, and business intelligence with advanced awareness and control over how technology is used in their organization.

The CurrentWare team provides product support via [phone, email, and live chat](#).

## The CurrentWare Suite

The CurrentWare Suite is a user activity monitoring and security software suite for Windows devices. It includes **BrowseReporter** remote employee monitoring software, **AccessPatrol** device control software, **BrowseControl** web filtering software, and **enPowerManager** remote PC power management software.

Each module operates from the same central web console using SQL server to manage the data they collect; *they can be purchased separately for the greatest flexibility or as a full suite for the best value.*

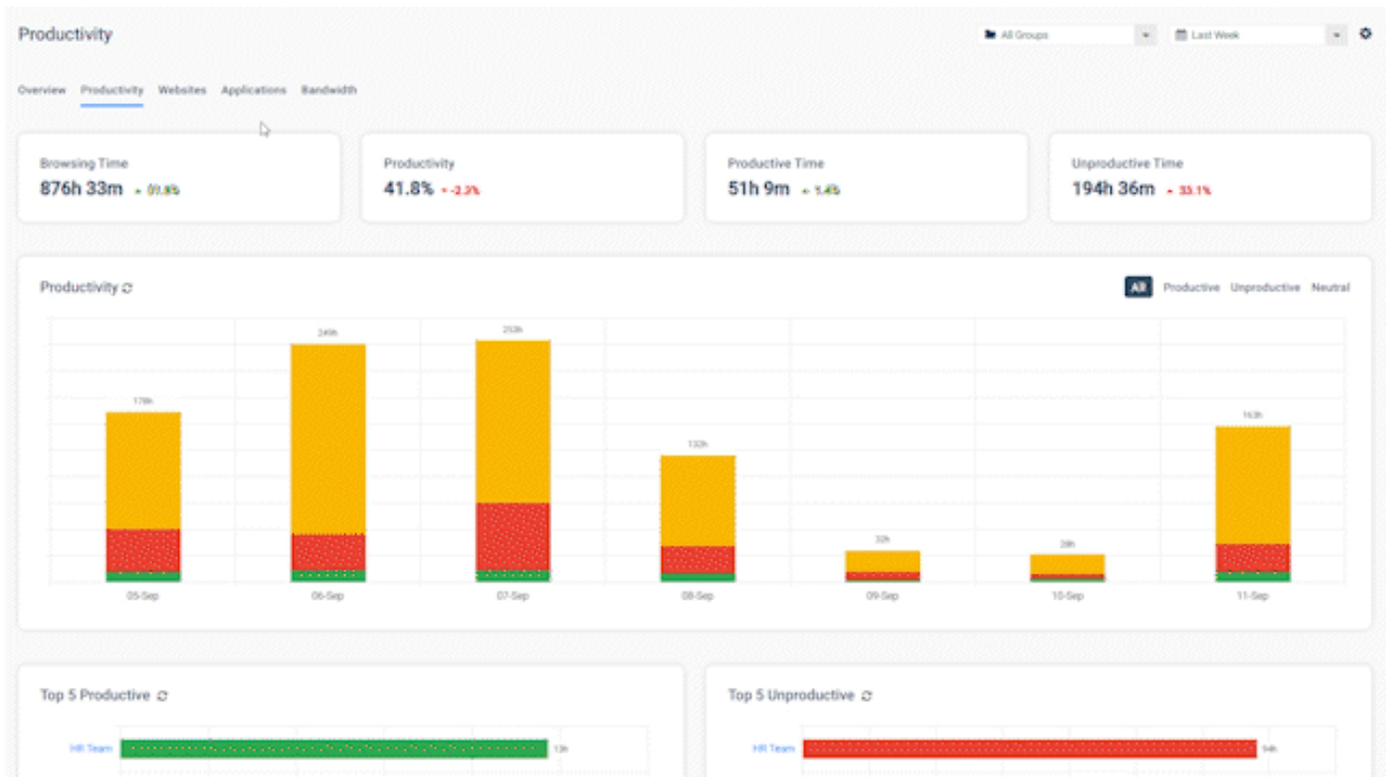
CurrentWare can be deployed on-premises or on a self-managed cloud platform; both methods support the **monitoring and managing of remote workers**. It can be installed transparently or in stealth mode.

With the CurrentWare Suite you can **monitor employee computer activity** such as web browsing and software usage, **prevent employees from using unauthorized USB devices**, and **block access to apps and websites** that are against your company's standards.

### **More Information**

- [CurrentWare Suite Product Page](#)
- [System Requirements](#)
- [Customer Case Studies](#)
- [Onboarding Tutorials](#)
- [Free Trial](#)
- [Self-Guided Demo](#)
- [See Pricing](#)
- [Contact CurrentWare](#)

# BrowseReporter



BrowseReporter collects data about the websites your employees visit and the applications they use. It provides various user activity dashboards and reports that organizations use to enforce their policies, ensure devices are used appropriately, understand software utilization and adoption, and track productivity.

BrowseReporter's productivity reports compare the time that employees spend on websites that are productive vs those that are not. These classifications come pre-configured and can be customized to better fit what is considered productive for your organization.

When monitoring internet use, BrowseReporter differentiates between **idle versus active time** to indicate if the employee was actually using their computer and whether or not they were

actively interacting with a given website or application; this makes it the best employee monitoring software for understanding employee activity throughout the day.

Automated email alerts can be configured to notify managers, HR, and security personnel when unwanted activities occur such as visiting inappropriate websites.

**BrowseReporter gives organizations advanced insights into their user's computer activity with a variety of data points including:**

- Software and SaaS usage
- Websites visited
- Idle vs active time
- Categories of websites visited
- Bandwidth usage
- Desktop screenshots
- Search engine queries

### **Key Features**

- Monitor internet, application, and bandwidth usage
- Capture screenshots of desktops
- Idle/active time tracking
- Productivity monitoring
- Schedule tracking
- Triggered alerts & schedule reports to email
- Stealth monitoring

### **More Information**

- [See reviews for BrowseReporter on Capterra](#)
- [BrowseReporter product page](#)
- [See sample reports and dashboards](#)
- [System Requirements](#)
- [See Pricing](#)

AccessPatrol



**Device Permissions** ⓘ

Device Permissions for Accounting

<b>All Devices</b>	▼
<b>Storage Devices</b>	
USB (Removable Disks)	Full Access
CD/DVD	Read Only
Floppy	No Access
Tape	No Access
External HDD	No Access
Firewire	No Access
SD Card	No Access
MM Card	No Access
<b>Wireless Devices</b>	
Bluetooth	No Access
Infrared	No Access
WiFi	Full Access
<b>Ports</b>	
Serial	No Access
Parallel	No Access
<b>Imaging Devices</b>	
Scanners	No Access
Cameras, Webcams & Others	No Access
<b>Other Devices</b>	
Printers	No Access
USB Ethernet Adapter	No Access
Sound Cards	No Access
Portable Devices (iPhone, Mobiles)	No Access
Network Share	No Access

CLOSE   **WARNING MESSAGE**   **APPLY**

AccessPatrol is a device control and data loss prevention software that provides a proactive solution to prevent employees from stealing data with portable storage devices.

AccessPatrol helps prevent data leaks with device control features for a variety of peripheral devices including USBs, CD/DVDs, BlueTooth, WiFi, FireWire, iPods, and MP3s. Granular device control policies can be customized for each user, department, or organizational unit.

Company-authorized peripheral devices can be added to an allow list and temporary access codes can be generated by administrators to bypass restrictions in special circumstances. This provides companies with the means to monitor and restrict USB device use without affecting worker productivity and collaboration.

To further protect against data leaks AccessPatrol includes monitoring features such as USB device usage detection alerts to notify security teams of suspicious USB activities, making it a valuable data loss prevention, incident response, and security compliance tool.

The included USB activity reports and dashboards are essential for tracking how sensitive data is handled on portable storage devices.

### **Key Features**

- Block portable storage devices such as USB flash drives
- Set unique device access permissions based on policy groups
- Allow trusted devices to be used
- Restrict what types of files can be transferred to storage devices
- Track removable media usage including file operations
- Get alerts of attempts to use restricted devices

### **More Information**

- [See reviews for AccessPatrol on Capterra](#)
- [AccessPatrol product page](#)
- [Learn more about the devices you can control with AccessPatrol](#)
- [System Requirements](#)
- [See Pricing](#)

## BrowseControl



A screenshot of the "Category Filtering" web interface. The interface has a dark blue header with the title "Category Filtering" and a close button. Below the header, there's a "Category Filter for" dropdown menu set to "Administrator" and a "+ CATEGORY LOOKUP" button. The main area is split into two columns: "CATEGORY LIST" on the left and "BLOCKED CATEGORY LIST" on the right. Each column has a search bar and a "Select All" checkbox. The "CATEGORY LIST" includes categories like "Celebrity gossip", "Chats", "Classifieds", "Clothing and fashion", "Community and society", "Consumer reviews", and "Contact sport". The "BLOCKED CATEGORY LIST" includes "Adult dating", "Computer games", "Gambling", "Hate", "Illegal", "Porn", and "Social networks". At the bottom of each column are buttons: "ADD TO BLOCKED LIST" and "REMOVE FROM BLOCKED LIST". Below the main interface, there's a "WARNING MESSAGE" button on the left, a toggle switch for "Enable Category Filtering" which is currently turned on, and an "APPLY TO CLIENTS" button on the right.

BrowseControl web filtering software controls internet access and blocks websites based on URLs, IP addresses, URL keywords, and content categories. Granular internet restriction policies can be customized for each user, department, or organizational unit. It includes other device restriction features such as an app blocker, port filter, and internet restriction scheduler.

BrowseControl's web category filtering database provides you with a convenient way to block millions of websites across over 100 URL categories including social media, porn, games, and

known virus-infected websites. The database is regularly updated to categorize new websites as they emerge.

When users attempt to access a blocked website they can be redirected to a new page such as your company's internet use policy or provided with a custom block message. Admins can optionally allow their users to click a link from the block page to request access to the blocked site.

### **Key Features**

- Block websites based on URL, category, IP address, or URL keyword
- Restrict internet access to an allowed list
- Block files from being downloaded from the internet
- Port filter to restrict the use of TCP/UDP ports
- Time-based internet restrictions
- Block applications to prevent specific executables from launching
- Enforce Google safe search

### **More Information**

- [See reviews for BrowseControl on Capterra](#)
- [BrowseControl product page](#)
- [Categories available for blocking](#)
- [System Requirements](#)
- [See Pricing](#)

enPowerManager



### Advanced Power Policies ? ×

Advanced Power Policies for Marketing ▼ Enable Policies

#### TURN OFF MONITOR AFTER

Plugged in	Running on Batteries
<span>Never</span> <span>▼</span>	<span>15 minute</span> <span>▼</span>

#### TURN OFF HARD DISK AFTER

Plugged in	Running on Batteries
<span>Never</span> <span>▼</span>	<span>15 minute</span> <span>▼</span>

#### SYSTEM STANDBY AFTER

Plugged in	Running on Batteries
<span>1 minute</span> <span>▼</span>	<span>1 minute</span> <span>▼</span>

#### SYSTEM HIBERNATE AFTER

Plugged in	Running on Batteries
<span>30 minute</span> <span>▼</span>	<span>30 minute</span> <span>▼</span>

#### REQUIRE A PASSWORD ON WAKEUP

Plugged in	Running on Batteries
------------	----------------------

CLOSE APPLY

enPowerManager is an effective solution for remotely managing PC power policies across an enterprise. The central console allows businesses to configure advanced power policies and establish automatic startup and shutdown times to conserve energy, reduce costs, and ensure that computers restart periodically to apply critical updates.

enPowerManager includes reports on computer power states such as logon/logoff times and reports with timestamped startup/shutdown/hibernate events.

These reports help technicians identify the uptime of remote endpoints and serves as valuable attendance tracking data, allowing managers to use enPowerManager as an employee monitoring software to verify that offsite employees are logging in and out during expected timeframes.

### **Key Features**

- Remotely start, restart, and shutdown computers
- Schedule computer power states
- Audit logon/logoff times
- Track computer power states: startup, shut down, and sleep
- Control advanced power policies for laptops

### **More Information**

- [enPowerManager Product Page](#)
- [System Requirements](#)
- [See Pricing](#)