



ITbrain
by TeamViewer

ITbrain Asset Management

Your entire IT inventory – just a click away.



What software is installed where? How much memory is currently in use?

ITbrain Asset Management offers you an elegant solution for acquiring an **overview of the operational hardware and software in use in your organization at any given time**. With just a few clicks, you receive all the essential information about your inventory.

Inventory Tracking

From the installed memory (RAM) to an overview of specific software versions, with ITbrain Asset Management, you never lose track of your IT inventory.



Hardware

Capture your operational hardware in a comprehensive inventory report within seconds.

- Type
- Name
- Details
- Manufacturer



Software

Check to see whether inappropriate software has been installed in your infrastructure or whether your licenses fully account for actual software use.

- Version
- Change date

Inventory Reporting

With ITbrain Asset Management, you generate comprehensive reports about your hardware and software. Within seconds, you have a complete inventory report or a report you create focused on specific content.

In addition, it is possible for you to export the collected information to a CSV file in order to use it in other applications.



Important Device Information at a Glance



Know more about your devices right away – ITbrain Asset Management provides you with an overview of important device information upfront.

With just one mouse click, you will be presented with the operating system, the installed hardware, the respective network domain, and the internal as well as the external IP address.



Call us!

Our Team is happy to assist you.

Take Your IT Service Management to the Next Level. Test ITbrain 14 days for free!

Do you still have questions? Our team is always happy to help.



USA

+1 844 859 0643

Germany

+49 (0) 7161 60692 30

United Kingdom

+44 (0) 20 3481 3273



sales@itbrain.com



www.ITbrain.com/contact



Anti-Malware



Monitoring



Asset Management



Backup