



Avanite WebData Control

Data downloaded by the browser when visiting websites has long gone unchecked by administrators, but recent events have highlighted the importance of understanding and managing this. **Avanite WebData Control is the only software that can provide businesses with a complete solution to managing internet data, widely considered the next big problem to surface in enterprise.**

What is the problem with web data?

When a user browses a website, data such as cookies are downloaded and stored to their local machine. Much of this is purely for the benefit of third parties who are using it for targeted advertising and to track user behaviour. This data has long been ignored but is starting to be recognised as a major issue for enterprises who are concerned about cyber-crime. Along with this, it is negatively affecting businesses on a daily basis, driving increased infrastructure costs and degrading the user experience with slow logon times and increased support requirements.

The solution: Avanite WebData Control

Avanite WebData Control fully addresses the issue of web data in enterprise environments. It gives administrators complete control over whether to keep or remove data downloaded to machines based on a series of centrally configured rules. Company sensitive data stays within the business and unnecessary data storage and transfer is reduced. Offering complete cookie management, Avanite WebData Control is the essential business solution to tackle this growing issue.

Do you know what web data is contained on your endpoints?
Download the tool and see for yourself today!

[Download the Analysis Tool \(.zip\)](#)

Features and benefits of Avanite WebData Control

> Reporting

WebData Control can report on any machine in your environment and show which cookies have been downloaded to the machine, the type, and where it has been downloaded from. It is also able to audit what data has been deleted from the device and what has been retained according to your configuration.

> Reduce Infrastructure Requirements

The large databases associated with web data on Microsoft devices need a lot of storage space and place strain on SAN performance. By dramatically reducing the size of the web databases, less storage is required, network utilisation is reduced and user experience improved.

> Complete Cookie Management

Manage all elements associated with web data and achieve complete administrative control over cookies. Centrally define which cookies are to be stored and which deleted, reducing the cookie count to only the essentials.

> Enhanced User Experience

In virtual environments, logon times are impacted when databases become bloated as the user data has to be transferred across the network. Businesses have realised up to 70% better logon times with WebData Control, resulting in a better user experience, and lower support requirements.

> Improve System Security

Traditional methods of tidying up web data, such as clearing browser cache's does not truly remove this data. Some of this can contain sensitive information such as usernames and passwords to critical systems. WebData Control removes this data and helps to maintain privacy within a business.

> Multiple Browser Support

WebData Control is able to control data across all common browsers: Microsoft Internet Explorer, Microsoft Edge, Google Chrome, Mozilla Firefox

Find out more about M-Tech Systems

t: 01323 404040 | e: info@mtechsystems.co.uk | www.mtechsystems.co.uk