

TX Text Control Security Statement

Reasons why TX Text Control is safe for
enterprise critical applications

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Summary

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This white paper provides an overview of the security aspects of TX Text Control .NET, ActiveX and ActiveX Server. It points out why TX Text Control is safe for enterprise critical applications and proves that no sensitive data is sent to other or our servers.

*TX Text Control **does not send any data** using an Internet connection to another server. It is not able to open an Internet connection to send data.*

The Imaging Source Europe GmbH

Personal Data

The Imaging Source is committed to protecting your right to privacy as a customer and user of TX Text Control .NET, ActiveX and ActiveX Server. TX Text Control at no time requests from the users any "Personally Identifiable Information" (information that personally identifies the user, such as the name, address, or phone number). TX Text Control does not require, nor accept any personal data when downloading or when using one of its many features.

Sensitive Data

TX Text Control does not store any data internally or physically, unless the programmer wants to. TX Text Control is not able to spy on any data from the specific machine or the associated network. In no case is data sent through the Internet, or to a third-party server.

TX Text Control does not create files locally except temporary files which are deleted after TX Text Control has been closed. TX Text Control is only able to create files, if the programmer uses the Save method to store documents physically.

What information does TX Text Control send across the Internet?

With the exception of the cases described in the table below - where TX Text Control is loading the requisites for a document to display correctly - TX Text Control never transmits, nor downloads any information over the Internet.

For security reasons, the Load and Save methods can only be used to load and save documents locally, or to load from and save to memory variables.

Images	HTML documents often contain images that are stored on a remote server. These images are typically addressed using a URL (such as http://www.example.com/image.jpg). In order that such HTML documents are rendered correctly, it is necessary for TX Text Control to download the image file over the network or Internet.
CSS	In modern word processing documents, the formatting rules that describe how a document should be rendered are stored in external cascading style sheets (CSS) on a remote server. In order to render such word processing documents, the attributed CSS file needs to be downloaded. In this case, TX Text Control opens a network or Internet connection to download the CSS file.
DTD	The structure of an XML file is defined in a document type declaration (DTD). Typically, these DTD files are stored on a remote server, ensuring that multiple parties can access the same set of formatting rules. In order to validate an XML document, TX Text Control needs to download the XML's DTD file over the network or Internet.

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Contact

More Information

Do you have more questions?

A sales representative or a technical engineer is awaiting your requests.

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