

DATASAFEXL

CONTACT

E-MAIL sales@datasafexl.com

SKYPE [datasafexl](https://www.skype.com/people/datasafexl)

WEB www.datasafexl.com

The logo for XL Safe CORE features a shield icon on the left, followed by the text "XL Safe" in a bold, sans-serif font, and "CORE" in a smaller, bold, sans-serif font to the right.

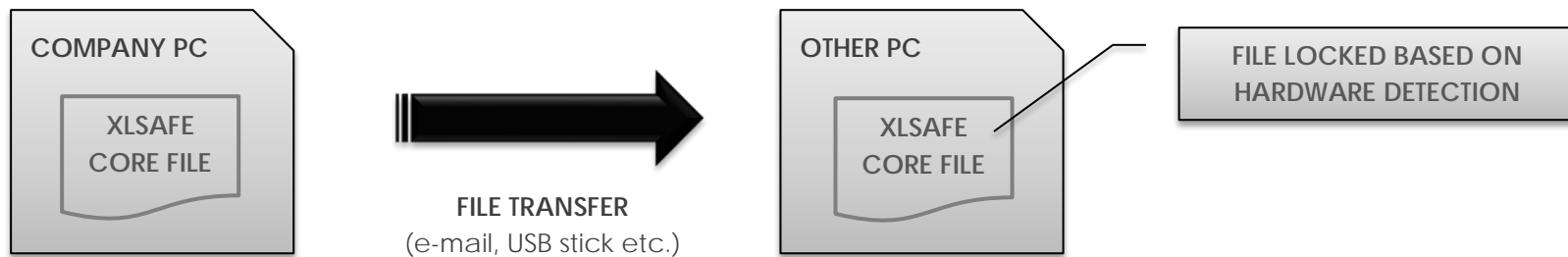
BUSINESS CASE SCENARIOS

Table of Contents

Prevent files from being shared between company employees.....	3
Secure data when Microsoft Excel ® files are stolen, lost or transmitted to other computers.....	4
Control data security within Microsoft Excel ® files (formulae protection, copy/paste, print operations).....	5
Use a time expiration period for Microsoft Excel ® files with license renewal option.....	6
Use protected files in a cloud environment and grant/revoke access to users on an on-going basis.....	7
Use an online activation server to grant access to Microsoft Excel ® files	8

Prevent files from being shared between company employees

- With XLSafe CORE only authorised machines can access protected Microsoft Excel ® files. This is achieved through the pioneering hardware activation feature of XLSafe CORE.
- Each spreadsheet requires a one-time activation on each machine through the use of a token or license file.
- Consequently if an employee attempts to transfer *XLSafe CORE* spreadsheets to other machines, the contents of the files will be locked automatically and a new token will be required to obtain access.



Secure data when Microsoft Excel ® files are stolen, lost or transmitted to other computers

- With *XLSafe CORE* data in Microsoft Excel ® files is automatically protected through a number of security layers.
- When files are lost or stolen, the contents of your files will remain invisible and protected against malicious hacking attempts.
- *XLSafe CORE* can be easily customised with additional procedures such as “calling home”, IP logging and data auto-destruction for our corporate clients.

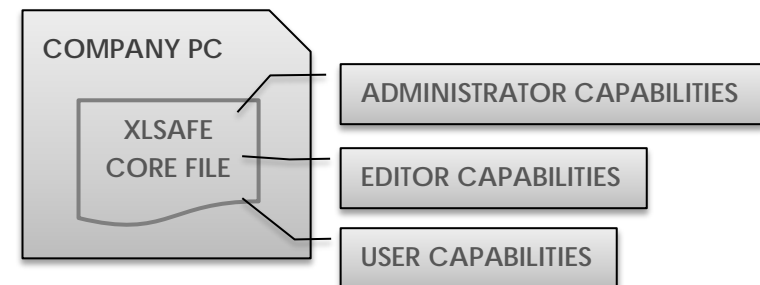


Control data security within Microsoft Excel ® files (formulae protection, copy/paste, print operations)

- With *XLSafe CORE* you can choose which operations users are allowed to perform on a per-file basis.

- Such operations include:

- Copy and paste data
- Print the file contents
- Hide the contents of formulae cells
- Disable right-click functionality
- Hide the Microsoft Excel Ribbon



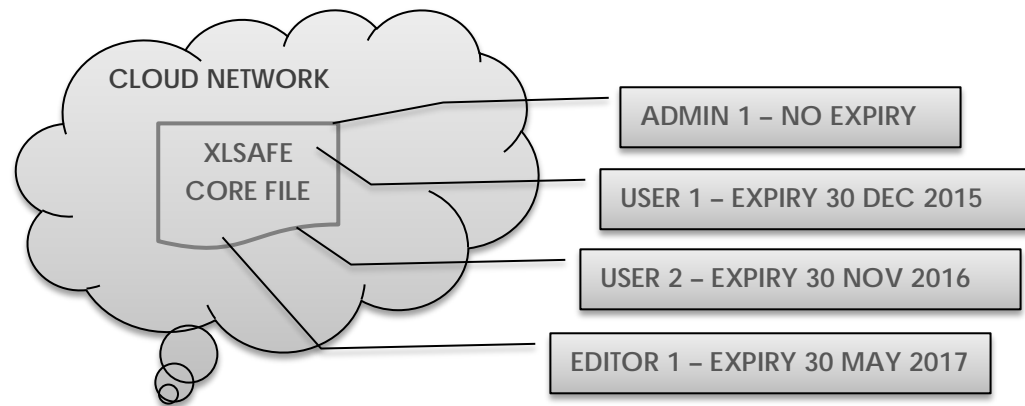
- Different capabilities can be assigned to *Admin*, *Editor* and *User* roles. These roles are also customisable for our corporate clients.

Use a time expiration period for Microsoft Excel ® files with license renewal option

- With *XLSafe CORE* you can specify a license period for each user. This period can be set to a different value for each user through using an activation token.
- When the period expires, the contents of the file will be locked and the user will be required to enter a new token to continue using the *XLSafe CORE* file.
- You can also use a “*Grace Period*” in which the users can access the contents of the file without requiring activation. When the *Grace Period* is reached the file will be locked and an activation token will be required.
- If the *XLSafe CORE* file is stored on the cloud you can choose to specify different expiry periods for each user for the same file.

Use protected files in a cloud environment and grant/revoke access to users on an on-going basis

- With *XLSafe CORE* you can store protected Microsoft Excel ® files on the cloud or a network server.
- Only authorised users can access the contents of the file stored on the cloud. For each user the administrator can set a different time expiry period if necessary.
- The administrator has the option to grant or revoke access to users at any point in time.



Use an online activation server to grant access to Microsoft Excel ® files

- This scenario can be set up for corporate clients of *XLSafe CORE* either on a leased or in-house server.
- The online activation process for Microsoft Excel ® files works as follows:
 - Provide a unique serial number to the user
 - The user enters the serial number in the spreadsheet
 - A connection to the server is made which checks whether the serial has been used or not
 - License is granted to the user
 - Each serial number can only be used once

