

Data Discovery

Bringing enterprise-level security concepts to businesses of all sizes.

Ascema's pattern matching technology can help your organisation discover what data users have stored on their endpoints and file servers. Ascema Data Discovery gives you the power to discover data on enterprise devices and automatically seek end user remediation.



Ascema Data Discovery allows you to search for data in a variety of different ways through a simple and clean UI.



Compatibility with Windows, Linux and MacOS means that you will now have the ability to quickly and easily search the whole enterprise.



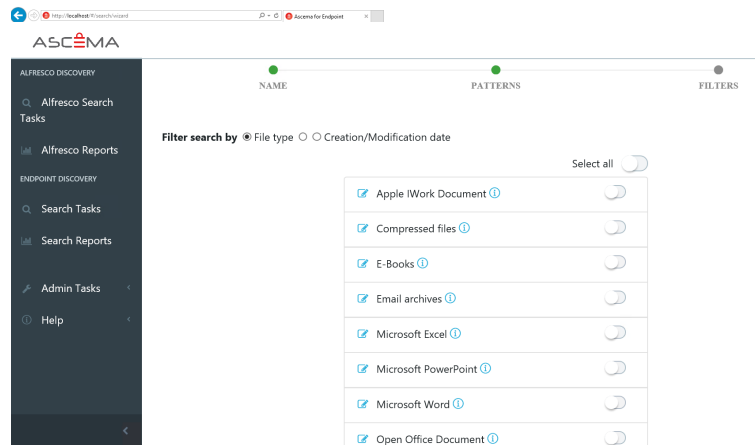
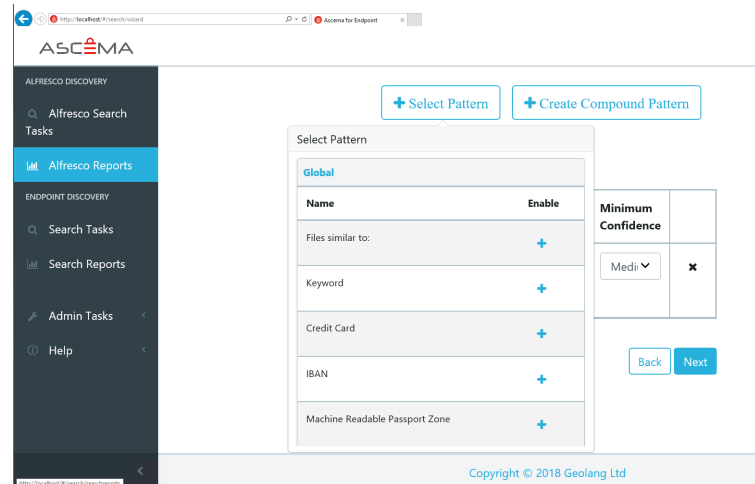
Using Ascema's pattern matching technology, files are searched at the content level. This reduces the "admin intensive" need for a database of known tags or common phrases.



Each search can be configured to search all file types, or filter just those that are needed. This means that the power remains with you.



Each search can be configured to run in alert or stealth mode. While running in alert mode, users can be automatically requested to remediate sensitive data from their machine - quickly and easily reducing sensitive data breaches.



Benefits

- Reduce risk of data breaches
- Publish the location of sensitive data
- Greatly reduce investment costs to manually identify stored sensitive data
- Run automatic searches of sensitive data
- Automatically alert users they have sensitive data, and provide remediation options

Data Discovery

Bringing enterprise-level security concepts to businesses of all sizes.



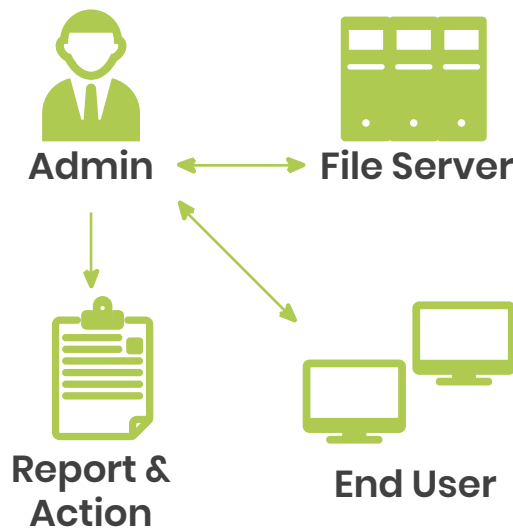
Ascema Data Discovery comprises of two components:

Ascema Endpoint Manager.

This provides a user interface to manage Search Tasks, Devices, Users, Licence and other areas of Ascema, and is shipped as an .exe file. The minimum requirements for this are a Windows 7+ machine with 8GB of memory and 2 CPU, as well as the latest versions of Chrome, Firefox or Windows 11.

Ascema Endpoint Agent.

This should be installed on each of the monitored endpoints, and is available for Windows (.msi), Mac (.pkg) and Linux (.rpm, .deb.) Windows agents can also be deployed on Windows Server 2012+ to search file servers, and the .msi files can be deployed using things such as GP and SCCM.



Address

Cardiff Business Technology Centre
Senghennydd Road
Cardiff
CF24 4AY

Phone

+44 (0) 2920 647012

eMail

sales@geolang.com