



# DataIntell

## Overview:

DataIntell is an analytic tool that helps identify old and unused files and gives better insights into data changes, file duplication and used space overtime. It is designed to help deal with managing large amount of data growth and provide detailed storage analytics.

## How DataIntell works:

Any kind of storage, SAN, NAS, DAS.... can be connected to DataIntell and it will be visible. DataIntell is working with two components: the server and the clients.

The server is the component that scan the file systems and store the information in a database. It manages security to access the application and gives the formatted information to the client. The server must have access to the file system it wants to scan.

The client component is a web application that interacts with the server and provides information about storages.

## Server Requirements:

Processor	Intel, quad core
Memory	Minimum 32 Gb RAM
Hard Drive	1 TB of free disk space
Operating System	Linux Centos 7/ Red Hat
Network Connection	10GB Ethernet connection

## Features & Benefits:

- Unified view across all storages in infrastructure
- Daily snapshot of data
- Project based management
- High speed advanced search across all storages
- Agnostic of the infrastructure
- Web based and responsive

## Sales & Support

DataIntell sales and support team is available during business hours:

Monday to Friday,  
9:00 a.m. to 5:00 p.m. (EST)  
+1(450) 444-2600  
info@ordigraphe.com

## Client Requirements:

Browser: Google Chrome (Version 70)

## About Ordigraphe

Ordigraphe is an integrator of solutions and tools in postproduction, visual effects and media management. In the later years Ordigraphe has started developing its own customised solutions and tools to integrate different software and technologies. Ordigraphe' s mission today remains defining optimized integrated workflows exceeding customer expectations.

