

# Valuable Insight into SharePoint 2010 Usage, Adoption and Performance

Nintex Analytics 2010 is a window into how your organization uses SharePoint, providing valuable insight into content, collaboration and performance.



## The insight you need

Nintex Analytics 2010 is your window into SharePoint:

- ✓ Content
- ✓ Users and activity
- ✓ System Performance



## When it matters

The right reports to the right people:

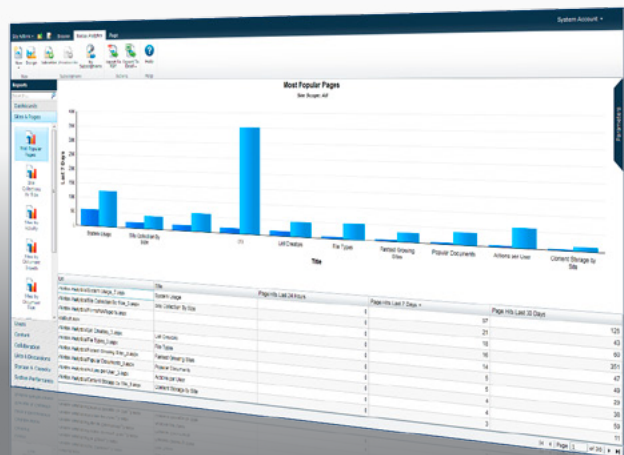
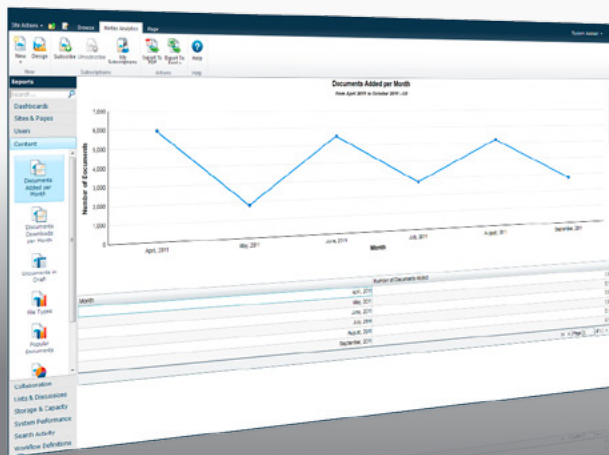
- ✓ On demand
- ✓ Scheduled
- ✓ Via email subscription



## The way you want it

The ability to easily customize and configure:

- ✓ Reports and web parts
- ✓ Access to reports and data
- ✓ Advanced reports using Excel



## Stay in Control of Content Proliferation

Monitor volume, usage, popular downloads, and growth of your sites, documents, lists, and content types

## Improve Collaboration and Adoption

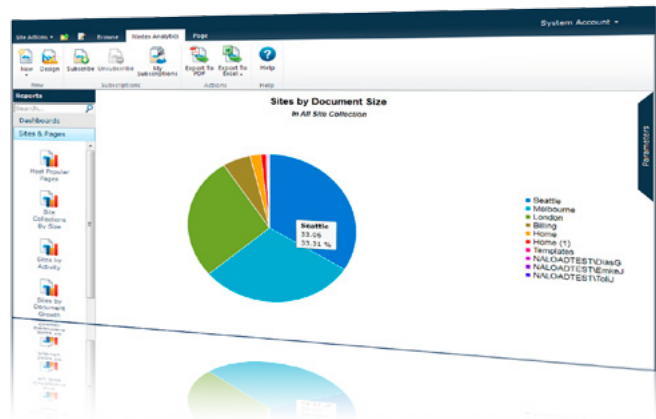
Measure trends about authors, unique users, collaboration, and common search terms

## Plan and Budget Resources and Rollouts

Track resource and memory utilization, content database consumption, and usage growth

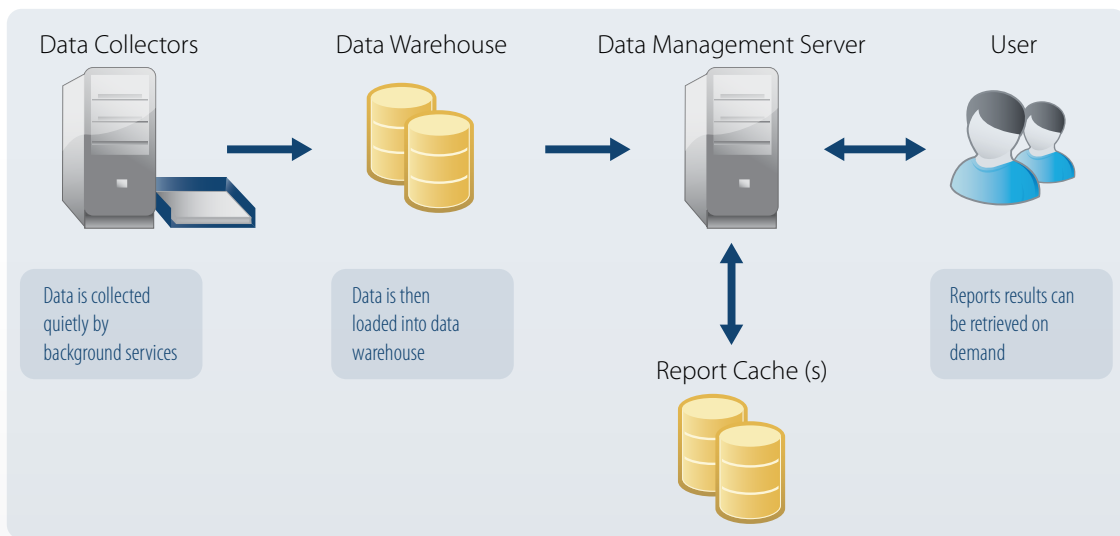
## Empower SharePoint Users to Create, Configure, and Customize Reports

- Generate reports in graphical or tabular format
- Configure report parameters, date ranges, data settings, and display formats
- Edit titles, columns, chart sizes, and colors
- Limit data exposure according to privacy requirements



## Architected for Fast Answers

Nintex Analytics 2010 collects data directly from the SharePoint object model and system events, providing a deep analysis of your SharePoint environment and content. Nintex Analytics 2010 provides an advanced approach for data collection, report caching, and data display, delivering fast answers with minimum impact on your environment.



## Insight into Action

Nintex Analytics reports can trigger workflows to transform insight into action.

Includes integration with Nintex Workflow 2010, the leading SharePoint workflow product. For further information on Nintex Workflow, go to [www.nintex.com/workflow](http://www.nintex.com/workflow)

