**Enterprise Content Management Platform for Business Apps**

**Highly Customizable Open Source Platform for Innovative Content-Centric Applications**

|  |  |
| --- | --- |
| Enterprise Content Management (ECM) has matured into a core infrastructure requirement for organizations in today’s knowledge economy. Software architecture and platform choices are critical components of an organization's ECM initiative, and represent an important investment in terms of time and resources. Successful initiatives reap maximum value from their Enterprise Content Management platforms by ensuring that they are fully adapted to the organization's context. The Nuxeo Platform is the underlying technology behind the range of content applications offered by Nuxeo and the Nuxeo Galaxy Partner community. | :::Desktop:Nuxeo-Content-Application-Platform-Visual_medium.png |

|  |  |
| --- | --- |
| **A Content Management Foundation**  Organizations requiring custom content applications, software vendors wanting to embed ECM into their product offering, or system integrators building new content-enabled applications adopt the Nuxeo Platform as their technology foundation. From traditional document management features to highly collaborative workspaces, from content infrastructure for large content-heavy websites to micro-repositories for embedded use - Nuxeo Platform delivers the right application environment to its users. | Nuxeo Platform will help organizations to build ECM applications to enable them to manage growing volumes of content and ensure that they are compliant. This solution will benefit organizations that have a need for transactional or content-centric processes.  Ovum Analyst Report - Technology Audit of the Nuxeo Platform |

|  |  |
| --- | --- |
| **Key Benefits**   * **Extensibility**: highly flexible architecture based on a component system and service-oriented architecture * **Scalability**: platform scales up, but also scales lean and thin, adapting to project needs * **Adaptability**, with [Nuxeo Studio](http://www.nuxeo.com/en/products/studio), a configuration and customization environment * **Rapid application development**driven by a modular platform with reusable components * **Open Source, Open Standards** means a commitment to interoperability and community-driven innovation * **Assured** by a comprehensive subscription offering for maintenance, support, and premium tools with Nuxeo Connect | **Scale to Meet the Challenges of Today’s Digital Content**  Nuxeo Platform has the ability to scale to repositories for terabytes of content, supporting tens of thousands of users and meeting high-availability requirements of critical content applications. Services can be distributed across multiple servers for optimized system performance.  The modular nature of the platform also ensures that organizations with content application requirements spanning distributed, decentralized or mobile environments can also scale solutions to be lean and thin, residing on a range of operating systems and hardware devices that legacy ECM applications cannot support. |

|  |  |
| --- | --- |
| **Key Benefits**   * **Extensibility**: highly flexible architecture based on a component system and service-oriented architecture * **Scalability**: platform scales up, but also scales lean and thin, adapting to project needs * **Adaptability**, with [Nuxeo Studio](http://www.nuxeo.com/en/products/studio), a configuration and customization environment * **Rapid application development**driven by a modular platform with reusable components * **Open Source, Open Standards** means a commitment to interoperability and community-driven innovation * **Assured** by a comprehensive subscription offering for maintenance, support, and premium tools with Nuxeo Connect | **Scale to Meet the Challenges of Today’s Digital Content**  Nuxeo Platform has the ability to scale to repositories for terabytes of content, supporting tens of thousands of users and meeting high-availability requirements of critical content applications. Services can be distributed across multiple servers for optimized system performance.  The modular nature of the platform also ensures that organizations with content application requirements spanning distributed, decentralized or mobile environments can also scale solutions to be lean and thin, residing on a range of operating systems and hardware devices that legacy ECM applications cannot support. |