



BIDMAN

MANAGEMENT AND CONTROL OF
ONLINE TENDERS

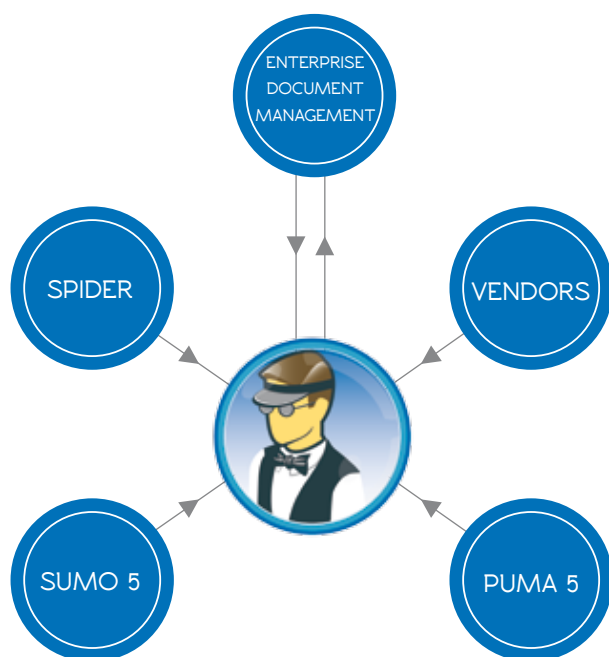
OVERVIEW

Bidman is an application developed to optimize the procurement workflow for companies working in the industrial plants market (EPC Contractors and Owner Operators). The key capability is to manage complex and time-consuming transactions of documents electronically, reducing costs and time.

According to Bidman workflow, the procurement department retains full control over any project tender documents. The application has a configurable workflow, making it suitable for a wide range of projects and industries.

Significant time and cost savings compared to traditional methods of communicating with suppliers during tendering events. Bidman is an easy-to-use software for rapidly identifying vendors and engaging in bi-directional communications during the tendering events.

Bidman is your private portal for electronic distribution of bid documents: suppliers logging on to the portal can download the documentation directly or specific documents can be requested.



Via della Viggiioletta, 8 - 29121 Piacenza - Italy
phone: + 39 (0523) 1865011 fax: + 39 (0523) 497713
www.cla-it.eu | mail: info@cla-it.eu

design: www.mc-studio.org

BUSINESS BENEFITS

Reduce paper documentation; quicker assembly and distribution of bid documents; no courier/postage costs.

Reduce staff time - less time dealing with the same requests - less physical handling of documents and better visibility over the whole process.

All system message delivery is tracked, giving you a verifiable communications trail.

Centralize and control critical procurement information.

KEY FEATURES

Scalable and multi-user architecture, independent from the relational database vendor: the supported platforms are Oracle®, Microsoft® SQL Server and PostgreSQL®; other databases which are currently not enabled can be quickly implemented.

Documents, requests for information, bid responses, messages, meeting minutes, and other important transaction information is available at a single location.

Configurable permission levels allow tight control over the internal and external Users who have access to information, including sealed bid events.

The application can be installed in a centralized location and distributed through the web by using technologies such as Citrix® Metaframe™ or Microsoft® Terminal Services™.

Visit our website for further information on products and news relating to the latest updates.



Computer Line Associates believes that the information contained in this document is accurate at the time of its publication. Such information is subject to change without notice and is derived from the descriptions of the technical products used. Computer Line Associates assumes no responsibility for any errors or omissions that may appear in this document.

Reproduction, distribution and transmission of this document without authorization, by any means, photostatic or electronic, are prohibited. Microsoft and Windows are registered trademarks of the Microsoft Corporation. Other brands and product names are trademarks of their respective owners