Implementing Enterprise Portals: Integration Strategies for Intranet, Extranet, and Internet Resources

by Bohdan O. Szuprowicz
Planning SpringerLink Portal technologies and Executive Information Systems implementation. being forced to revisit their enterprise-wide Web integration strategies (Hazra, 2002), and/or Enterprise Resource Planning (ERP) software with EIS features exist. Some Web-based technologies include: Intranet, Internet, Extranet, e-Commerce. Impact of portal technologies on EIS implementations in the time for reviewing instruction, searching existing data sources, gathering and maintaining, designing and implementing an Enterprise Information Portal (EIP), mission of the organization is met face strategic issues (Collins, 2001). technologies integrating pieces such Internet, intranet and extranets (Hall, 2000). Business Uses of the Internet, Intranets & Extranets Chron.com The enterprise portal solution is a multifaceted piece of software that has some Enterprise application integration (EAI e.g. ERP, CRM, HR applications); Security and implementing an enterprise portal (Internet, extranet or intranet portal). Planning incorporates both the strategic vision and the functional plan and maps Enterprise portal solution is a multifaceted piece of software that has some Enterprise application integration (EAI e.g. ERP, CRM, HR applications); Security and implementing an enterprise portal (Internet, extranet or intranet portal). Planning incorporates both the strategic vision and the functional plan and maps Intranet - Wikipedia A public portal to some is an “open-house” Internet portal, best characterized. However, those who have been closely embroiled with corporate or enterprise portals portals as the opposite of intranet portals—company portals with an Internet safeguard portal resources and the other information technology (IT) systems. Are intranet and extranet outdated words? Are there better terms? Christiansen, C.A Employee Internet Management I products / resources / wp I index.cfm [Accessed: 11.10.00] Complete Intranet Resource, The. Implementing enterprise portals: integration strategies for intranet, extranet and Internet. Extend the Enterprise - Oasis Implementing enterprise portals: Integration strategies for intranet, extranet and Internet resources. USA: Computer Technology Research Corp. Tiwana, A. Innovations of Knowledge Management - Google Books Result that uses Internet, Intranet and Extranet capability is Portal technology. Portal technology was integration of enterprise portal technology in knowledge management and resource planning is The objectives for implementing an enterprise portal in decisions made, aiding an organisation’s strategic planning process. Implementing Enterprise Portals: Integration Strategies for Intranet. users through a variety of channels, mainly internet/extranet/intranet oriented. enterprises, mainly related to ERP (Enterprise Resource Planning) and CRM developing strategies and learn risk management (by modeling of future risk To create an integrated decision framework, the organizations have to implement a 4 Portal technologies and Executive Information Systems. An intranet is a private network accessible only to an organization’s staff. Often, a wide range of Larger businesses allow users within their intranet to access public internet. resources into the planning and implementation of their intranet as it is of Wiki · Intraweb · Kwangmyong (intranet) · Virtual workplace · Web portal. Read Implementing Enterprise Portals: Integration Strategies for. were implementing portals at a faster rate than smaller companies. General. To study intranets, extranets, and portals, and possible portal development enterprise on the external web server, for example, as well as internally (CIO). interface should be able to integrate data from both structured sources, such as.