ERP Is Dead — Long Live ERP II

Here, we introduce ERP II, the next generation of enterprise resource planning strategies and applications.

The next chapter in the enterprise resource planning (ERP) saga is beginning, and it is entitled “ERP II.” Enterprises are starting to transform themselves from vertically integrated organizations focused on optimizing internal enterprise functions to more-agile, core-competency-based entities that strive to position the enterprise optimally within the supply chain and the value network. A primary aspect of this positioning is engaging not just in B2B and B2C electronic commerce, but in collaborative-commerce (c-commerce) processes (see Note 1) as well. In a collaborative world, enterprises must compete not only on the availability, cost and quality of their products and services, but also on the quality of the information they can publish for consumption by collaborating partners.

The demand on ERP processes and systems to meet this change is causing users to redesign ERP processes to include outward-facing elements, thereby rendering the vast majority of current ERP systems obsolete from both architectural and business relevance perspectives. As a result, the fundamental value proposition for ERP is being forced to change, evolving into what we term “ERP II” or “the second vision for ERP” (see Note 2 and Note 3).

ERP II includes six elements that touch business, application and technology strategy: 1) the role of ERP II, 2) its business domain, 3) the functions addressed within that domain, 4) the kinds of...
processes required by those functions, 5) the system architectures that can support those processes, and 6) the way in which data is handled within those architectures. With the exception of architecture, these ERP II elements represent an expansion of traditional ERP (see Figure 1).

![Figure 1. ERP II Definition Framework](image)

The role of ERP II expands from the resource optimization and transaction processing of traditional ERP to leveraging the information involving those resources in the enterprise’s efforts to collaborate with other enterprises, not just to conduct e-commerce buying and selling (see Figure 2). ERP II’s domain expands beyond ERP to include nonmanufacturing industries.

![Figure 2. ERP Definition Framework](image)

Functions addressed within these industries expand beyond the broad manufacturing, distribution and financial areas to include those specific to an industry sector or a particular industry. The
Web-centric, designed-to-integrate architectures of ERP II products are so different from monolithic ERP architectures as to eventually require a complete transformation. ERP II data expands from ERP’s attempt to store all data within the enterprise to handling data distributed throughout a trading community.

For both users and vendors, ERP II offers great opportunities, but getting there will be tough. For enterprises, the journey will provide broader and deeper functionality, as well as c-commerce enablement; however, business process and system change will be required. Rather than pursue a “big bang” reimplementaton of ERP, most users will evolve to ERP II systems via multiple upgrades of existing ERP systems. As vendors provide these upgrades, users will find sustained business process and system stability all but impossible to attain.

ERP II will give ERP vendors an opportunity to grow in what has been a poor market, but for most vendors, ERP II will mean a new vision requiring new technologies and functional expansion. The enormity of the task means that many will not make the transition. Enterprises should view vendors with fewer development resources and more generic-functionality-based products and Internet-aware (vs. Internet-centric) architectures particularly at risk.

**Bottom Line:** As the Internet drives enterprises to pursue extended-enterprise, collaborative relationships with customers, suppliers and partners, ERP II is a compelling business and business application strategy. ERP has become obsolete, and enterprises should to plan to undertake the difficult transition from ERP to ERP II through 2005, from both business and technological perspectives, so that they might take advantage of the competitive opportunities enabled by c-commerce. However, caution is in order — the transition to ERP II will challenge the ERP vendors.

**Acronym Key**

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<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
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<tbody>
<tr>
<td>B2B</td>
<td>Business-to-business</td>
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<td>B2C</td>
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<td>CRM</td>
<td>Customer relationship management</td>
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