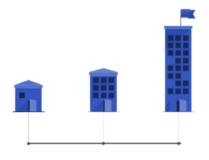


"b4" is AmdoSoft's Enterprise Process Protection and Automation platform delivered as a technology and service. Its core function is to protect the performance and uptime of critical business activities that cross departments and application boundaries.

Customers use "b4" to control business process dependencies within business applications such as ERP Systems and connect the underlying IT infrastructure with other process dependencies.

This saves time and money by reducing the cost of process performance issues stemming from; human error, slow applications, transaction errors, process bottlenecks, IT issues to name a few.

Productive "b4" installations gain transparency into critical business processes within operational activities, external services, business applications, IT performance and enables real time event driven alerts, reports active troubleshooting and intelligent automation.



Details

Small and large organisations in all types of Industries run activities that are critical to a successful operation. These activities can be as common as payroll or Order to Cash, but they can also be very specialised and Industry specific. Whatever process is most important, AmdoSoft can protect its performance.



Business Process Protection and Automation safeguards organisations core interests. Reliable and well performing processes enable resources to be utilized at an optimised level, services are consistent and staff remain productive. All of these factors contribute to satisfied customers, motivated staff as well as organisation's competitiveness and profitability.

AmdoSoft delivers complete "b4 Business Process Protectors", including specific business process, business application, IT Infrastructure, sensors and automation rules. Transparency is provided with reports, web dashboards and notifications.



The "b4" automation platform allows customers to make the most out of their technology and staff investments. As an Automation Expert, AmdoSoft stands for making operations more efficient in order to spend less time performing manual tasks.