



Collaboration with coworkers has never been easier

Software Assurance

SharePoint Deployment Planning Services

Microsoft
Software Assurance
for Volume Licensing

Software Assurance helps boost productivity

Software Assurance helps boost productivity across your organization with benefits that help you get the most out of your Microsoft software including 24x7 support, deployment and business planning services, end-user and technical training, and the latest software releases and unique technologies, all in one cost-effective program. To learn more about Software Assurance and all the benefits it provides to your organization, visit www.microsoft.com/softwareassurance.

For more information, contact your Microsoft account manager or authorized reseller, or visit www.microsoft.com/softwareassurance.

Microsoft

Software Assurance

for Volume Licensing

Microsoft provides this material solely for informational purposes. Customers should refer to their agreements for a full understanding of their rights and obligations under Microsoft's Volume Licensing programs. Microsoft software is licensed, not sold. The value and benefit gained through use of Microsoft software and services may vary by customer. Customers with questions about differences between this material and the agreements should contact their reseller or Microsoft account manager. Microsoft does not set final prices or payment terms for licenses acquired through resellers. Final prices and payment terms are determined by agreement between the customer and its reseller. Eligibility for Software Assurance benefits varies by offering and region and is subject to change. The Terms and Conditions of your Volume License Agreement and the Terms and Conditions under which any specific Software Assurance benefits are offered will take precedence in the case of any conflict with the information provided here. For eligibility criteria and current benefit program rules, see the Microsoft Product List at www.microsoftvolumelicensing.com.

08/10
Part No. 098-xxxxx