



Enhanced Network Solutions Group

Systems Integration • Learning Solutions • CIO Consulting
Managed Services • Website Development • Security Solutions

7224 Engle Road - Fort Wayne, IN 46804 - Phone: (260) 432-1364 - Fax: (260) 432.3168

Microsoft Exchange Server 2010

Exchange 2010 promises to deliver a wide range of deployment options, a full-featured user experience across the desktop, browser, and mobile device, and integrated information protection and control capabilities that combine to form one of the best messaging and collaboration solutions available. It will also offer integrated information, loss prevention, and compliance tools aimed at helping you simplify the process of protecting your company's communications and meeting regulatory requirements.

A quick high-level view of some of the new features in Exchange 2010 include:

- New self-service capabilities help enable users to perform common tasks, such as tracking delivery receipt information for e-mail messages without IT assistance.
- “MailTips” that inform users, before they click “send”.
- Share free/busy information with external colleagues.
- An enhanced conversation view that streamlines inbox navigation by organizing message threads automatically based on the natural conversation flow between communicating parties.
- Simplify the classification of e-mail with new retention policies that can be applied to individual e-mail messages or folders.
- Combine Exchange Server 2010 and Active Directory® Rights Management Services (AD RMS) so that you and your users can apply Information Rights Management (IRM) protection automatically to restrict access and use of information within a message.
 - o Allow business associates and customers to read and reply to IRM-protected mail—even if they do not have AD RMS on premise.
 - o Allow managers to review mail and either approve or block transmission.



Advanced Infrastructure Solutions
Information Worker Solutions
Learning Solutions
Unified Communication Solutions



Visit us online at www.ensi.com