Features of Microsoft Online Services

Exchange Online is one of several services hosted by Microsoft and available from Microsoft Online Services. These Internet-based offerings are designed to make it easier for businesses to rapidly and cost effectively access up-to-date communications and collaboration technologies.

Each service delivers business-class reliability and reduces the burden of performing routine IT management tasks such as installation, provisioning, ongoing maintenance, patches, updates, and upgrades.

Exchange Online subscribers benefit from a set of features that are common to all Microsoft Online Services offerings:

- Secure access: Microsoft Online Services are accessed via 128-bit Secure Sockets Layer (SSL) encryption. Anyone who intercepts a communication sees only encrypted text
- **Business continuity:** Redundant network architecture is hosted at geographical, dispersed Microsoft data centers to handle unscheduled service outages. Data center act as the ckups for each other: If one fails, the affected customers are transferred to another data center worklimited interruption of service.
- Intrusion monitoring: Microsoft continuously monitors the Microsoft Opine pervices systems for any unusual or suspicious activity. If Microsoft detects such activity, it is vesticates and responds appropriately. In the unlikely event that a significant incident opurs, the surgement is notified.
- Security audits: Ongoing assessment of the Microsoft Come Society infrastructure ensures installation of the latest compliance policies are antivirus signatures along with high-level configuration settings and required security updates.
- **High availability:** Microsoft Online Services have 209.9 percent scheduled uptime. If a customer's service is affected, Microsoft Online Service or ers financial remedies subject to the terms and conditions of the service level agreement (SLM).
- **Support:** Web form and phone support is a nilable 24 hours a day, 7 days a week, for the service administrator.
- Administration Center: This easy-to use hit is made available to company service administrators for managing all Microsoft Chline Services. After logging on to the Administration Center, service administrators on perform a number of common tasks such as adding and deleting users, adding antacts and distribution lists in Exchange Online, and creating and configuring Microsoft ShapPoint® Online sites. The Administration Center is also where service administrators can outpload offware, such as the Microsoft Online Services Sign In application, Director Synchronization tools.
- **My Concern, Fortal:** Users can log on to the My Company Portal Web site to launch Microsoft Online Selectes. They can access services such as e-mail, create a SharePoint site, download the Sign In a, Vication—and more.
- Sign In application: This tool conveniently allows Microsoft Online Services end users to sign in once and access all services without being prompted repeatedly for their password.
- Virus filtering: Microsoft Online Services helps guard against online threats. Microsoft Forefront[™] Online Security for Exchange automatically removes viruses and spam in incoming and outgoing e-mail. Microsoft Forefront Security for SharePoint scans for viruses in intracompany e-mail and in all documents that reside in SharePoint Online sites.
- **Directory Synchronization tool:** For subscribers with on-premises Active Directory® service deployment, this tool helps keep the on-premises Active Directory and the Microsoft Online Services directory in sync.