



Merit Services

Merit Network is a member-focused provider of network and related services; a trusted strategic partner to the education and non-profit community for over 40 years. Learn more about our services at: www.merit.edu/services

Symbol Key:



This symbol indicates that a Merit Network connection is required to subscribe to this service.



MeritLicensing Service can provide eligible Members with software and/or hardware licenses — often at a significant discount. Merit's current licensing programs include VMware and Zimbra. For more, please see: www.merit.edu/services/licensing/



MeritMail can save your organization thousands of dollars over owning and operating your own email service. The full-featured hosted email service includes an AJAX web interface, Outlook and email client support, shared calendars, address books, collaborative applications, mobile support for phones, and unlimited storage. For more details, see: www.merit.edu/services/meritmail/



MeritConnectivity offers flexible solutions for connecting to Merit's network. Merit's community-based network connects universities, colleges, K-12 organizations, libraries, government locations, health care organizations, and other nonprofits across Michigan. MeritFiber service is a dedicated fiber-optic network connection that will provide your organization with the appropriate bandwidth for today's needs and into the future. Merit can provide a circuit-based connection as well. See: www.merit.edu/connectivity/



Merit Network Monitoring puts the power of Merit's Network Operations Center (NOC) to work for you. As your organization makes more academic and administrative resources available over its network, network uptime and reliability are critical to the day-to-day operations of an organization and its users. Merit's NOC can monitor your network and other important assets, logging and reporting issues and assisting with problem resolution. For more details, please see: www.merit.edu/services/monitoring/



MeritVoice provides your organization with all the benefits of an advanced, low cost IP Telephone service without changing your current phone system. For further information, see: www.merit.edu/services/meritvoice/



Colocation allows you to keep your web server or other mission critical applications in Merit's Data Center. Merit's Data Center is also the clear choice for hosting your Disaster Recovery or other off-site backup servers. For more, see: www.merit.edu/services/colocation/



Additional Services



Internet2 is the nation's high-speed research and education network backbone. Merit Network is Michigan's gateway to Internet2, providing access to over 40 institutions. The National Internet2 K20 Initiative brings together Internet2 member institutions and innovators from primary and secondary schools, colleges and universities, libraries, museums, and state government agencies to utilize new technologies and high-speed network applications. For more details, see: www.merit.edu/internet2/



Merit Professional Learning provides training and professional development opportunities to your staff and students. Increase your organization's productivity and employee retention by taking advantage of Merit's professional learning opportunities. For a list of upcoming events and more information, please see: www.merit.edu/learning/



Merit Cloud Services is a suite of cloud-based services being developed for Merit's Members. Utilizing Merit's secure datacenter resources and the Merit network infrastructure, the new offering will include cloud storage and other cloud-related services.



Web Contingency Services seamlessly re-routes your web traffic to a Merit-hosted contingency web site when a disaster occurs. Be prepared for a catastrophic event that could shut down your organization's web site and cut off communication to your staff and community. For more details, see: www.merit.edu/services/webcontingency/



Network Time Protocol (NTP) Services are essential for maintaining accurate timekeeping across a network. For time-sensitive, mission-critical services, Merit offers Stratum 1 NTP services as a value-added feature to our Members. More details available at: www.merit.edu/services/ntp/



Routing Assets Database (RADb) is a public registry of routing information for networks on the Internet. Organizations throughout the world use the information in Merit Network's RADb to troubleshoot routing problems, automatically configure backbone routers, generate access lists, and perform network planning. For more information, see: www.radb.net

For more details about these and other Merit Network services, contact a Member Relations representative at info@merit.edu or visit www.merit.edu