

# Service and Software Catalog



Welcome to the Appalachian State Technology Applications and Software Catalog!

Prefer an A to Z Listing? [Click Here!](#)

*The Technology Applications and Software Catalog has information about our IT services and software offerings. You can find information about service and software features, the intended audience, and how to access it*

[Back To Appalachian Technology Knowledge Base main page](#)

## Software By Category

Software Category	Description
<a href="#">Antivirus &amp; Security</a>	Anti-virus software, also known as anti-malware
<a href="#">Email &amp; Internet Browsers</a>	Email applications and software for viewing websites
<a href="#">Geographic Information Systems</a>	Software to capture, store, manipulate, analyze, manage, and present all types of geographical data
<a href="#">Mathematics, Science &amp; Statistics</a>	Software to model, analyze or calculate data
<a href="#">Multimedia &amp; Web Publishing</a>	Software that combine text, graphics, sound, animation and/or video; and software that publishes content to the web
<a href="#">Networking &amp; File Transfer</a>	Software to transfer files and support network performance and client computers
<a href="#">Operating Systems &amp; Utilities</a>	Computer operating systems and system software to configure, optimize and/or maintain a computer
<a href="#">Text Editing &amp; Database Management</a>	Software used to edit documents and manage records
<a href="#">Virtualization, Assistive Technology &amp; Survey Resources</a>	Technology that enables independent use of campus software and services; survey software; and software that allows you to run multiple operating systems on a single end point

## Services By Category

Service Category	Description
Teaching and Learning	Instructional technology, tools, and resources directly supporting teaching and learning. Includes learning management systems, in-class and online course development, learning analytics, course evaluation, lecture capture, webinars, and other academic tools
Research	Services supporting the University's research activities, including specialized storage, high-performance computing (HPC), visualization, and lab-management systems
Administrative and Business	Services such as finance, human resources, student information systems, advancement, research administration, analytics/business intelligence and conference and event management
Communication and Collaboration	Services that facilitate institutional communication and collaboration needs like e-mail, calendaring, telephony/VoIP, video/web conferencing, web content management system, web application development and hosting, and media development
End Point Computing	Services that support faculty and staff desktop, laptop and tablet computers and access to enterprise services including network access, printing, file storage, backup solutions, desktop virtualization, and computer labs
Infrastructure	Enterprise-level hardware, software, systems, and network infrastructure including data centers, network backbone, wireless, central storage and system backup solutions, server virtualization, and systems management and operations
IT Professional Services	IT training, consulting/advising services, business continuity/disaster recovery, enterprise architecture, project management, and IT service management
Information Security	Services that provide security, data integrity, and compliance including virus protection, encryption, information risk management, emergency preparedness, data security and access, identity management solutions, audit and monitoring systems

*Internal listings (Requires Login)*