BUCKEYE EXPRESS™ INTERNET SERVICE  
MINIMUM EQUIPMENT REQUIREMENTS

The following details the minimum technical requirements for all workstations and laptops that will be connected to Buckeye Express Internet Service:

**PC (Intel or AMD processor)**

Processor
- 1 gigahertz (GHz) or faster 32-bit (x86) or 64-bit (x64) processor

RAM
- At least 1 gigabyte (GB) of RAM (more is recommended)

Operating system
- Windows 7
- Windows 8.x
- Windows 10
- Linux

Networking
- Available Ethernet port (RJ45 connector)
- Cat 5e or higher Ethernet cable (recommended)

Wireless Networking (When applicable)
- Existing Wireless adaptor capable of 802.11 g, n or a/c

Software
- A functional web browser such as Internet Explorer 9, Microsoft Edge, Safari, Mozilla Firefox, or Google Chrome
- Anti-virus application with current subscription to definitions (recommended)

**Apple “MAC”**

Processor
- An Intel Core 2 Duo, Core i3, Core i5, Core i7, or Xeon processor

RAM
- At least 2 gigabytes (GB) of RAM (more is recommended)

Operating system
- MAC OS 10.6 or Later

Networking
- Available Ethernet port (RJ45 connector)
- Cat 5e or higher Ethernet cable (recommended)

Wireless Networking (When applicable)
- Existing Wireless adaptor capable of 802.11 g, n, and/or a/c

Software
- A functional web browser such as Safari, Mozilla Firefox, or Google Chrome
- Anti-virus application with current subscription to definitions (recommended)
Actual speeds experienced by the subscriber may vary depending on the number, performance, and configuration of the following:

- Connected PC or connecting PCs
- Hardware (Processor (Single Core, Multi Core), RAM, Hard Drive (write speed capabilities))
- Router and connecting adapters (Gigabit Ethernet required for 100M and above)
- Software Applications
- Web Browser/Browser Plug-ins (Flash/Java)
- Website/Server Limitations (Not all speed test sites are capable of testing 1G)

For optimal performance, consult your equipment manufacturer/software developer for required upgrades, configuration updates, or troubleshooting guides.