



Barr Host Communications Suite

HIGH-SPEED MAINFRAME FILE TRANSFER

*You can't beat the cost and performance of the
Barr Host Communications Suite (BHCS)*

Barr Host Communications Suite

For high-speed mainframe file transfer, you can't beat the cost and performance of the Barr Host Communications Suite (BHCS). It can emulate both 3770 (RJE) and Network Job Entry (NJE) communications and supports MS/LUA and HPR/IP connections to mainframe job entry systems.

BHCS runs on both Windows 7 and Windows 2008. It will help you move jobs (print, internal reports, invoices, etc.) from the mainframe to any printer in your organization and applications such as Barr EOM, Document Management Systems, online portals, etc.

KEY FEATURES

- **Includes** print queue management features such as restart, file view, etc
- **Runs** unattended with auto-logout and auto-restart
- **Manages and stores** host resources (FCB, UCS) and forms overlays (EBCDIC or ASCII files)
- **Provides** built-in communications scope and status line for monitoring and diagnostics
- **Works** with virtual machines
- **Supports** multiple, simultaneous connections

SOFTWARE REQUIREMENTS

- **Hardware Requirements:**
 - 3.0 GHz single core processor or a multi-core processor
 - 2 gigabytes (GB) of RAM
 - 100 GB hard drive
- **Software Requirements:**
 - Operating System: Windows 7 or Windows 2008 (32-bit or 64-bit)
- **Connectivity Software:**
 - MS/LUA connections: Microsoft Host Integration Server
 - HPR/IP connections: Enterprise Extender

*Barr Host
Communications Suite
can be installed on
virtual machines.*

