



Technical Specifications

Rock-solid high performance since 1986
Cloud Hosting since 2000 with 100% uptime

Any Size Collection, Any Number of Users

CyberTools employs commercial post-relational database technology that ensures high performance for the world's most important applications in healthcare, government, and business: Caché from InterSystems Corporation, based in Cambridge, Massachusetts. Caché is one of the top database engines in the world, with millions of users worldwide.

Caché is a highly scalable, powerful scripting language with an integrated database. It delivers fast processing of large amounts of complex data.

Caché is so reliable that it is the leading database in the mission-critical health care industry. Caché uniquely combines robust object and relational technologies, coupled with a powerful multi-dimensional database engine. It can manage millions of library titles and thousands of users.

Many powerful reports are included with CyberTools and can be selected from system menus.

CyberTools is an Amazon AWS Cloud Services partner.

Workstations

Cloud Hosting/SaaS or Inhouse Server

CyberTools delivers its client-server Library Services Platform identically across a range of workstations, thanks to a User Interface Management System (UIMS) that runs the same on Java, browsers, Windows, and Mac. You'll get complete, consistent search results on these platforms. Server centric design means you will never need to install CyberTools updates since the server automatically delivers these for you. CyberTools is precisely engineered for efficient, elegant, long-lived design.

Minimum Client Workstation for Library Staffers

Windows 7 or macOS 10.12.1

Browsers for Library Staffers

Chrome, Firefox, Internet Explorer, or Safari:
any versions, on Windows or Mac.

Java 7 or better with JAWS enabled.

Our JAWS JNLP can be resident on the workstation.

Patrons may use any workstation or device, any browser.

CyberTools works great on smart phones!

Server Configurations

Inhouse Server

CyberTools serves very large collections (and only those) that prefer to run on their own servers. Requirements are minimal. E-mail us at Support@CyberToolsForLibraries.com with questions.