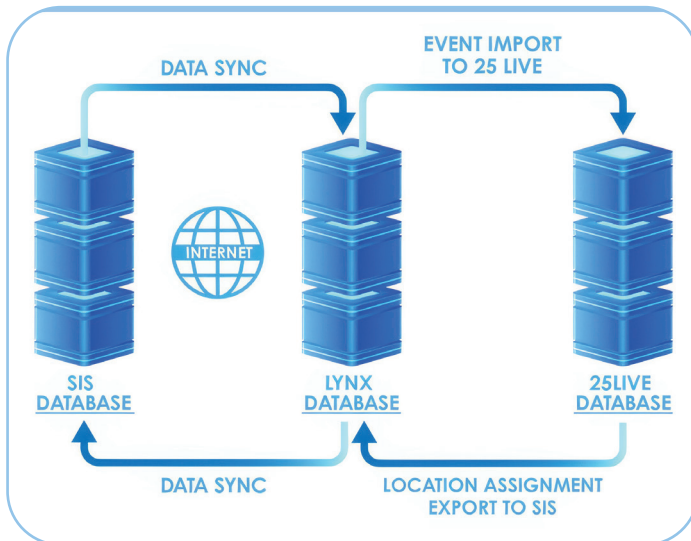


LYNX Interface



Work Faster and Smarter with Accurate, Up-to-the-Minute Data

LYNX is the bidirectional interface that syncs all your courses to CollegeNET's Series25® scheduling system. This revolutionary SIS interface imports and exports data within minutes. So, you're always assured you're working with the most current and accurate information.

Fast, Powerful

- Incredibly fast import and export times—LYNX uploads an entire term of classes in just minutes
- Constant updates—updates occur every minute, after initial upload
- SaaS delivery—guarantees you're always using the latest version, the moment it becomes available
- Clean, intuitive, user interface
- Final exam scheduling

Smart and Adaptable

- "Smart Binding"—automatic processing of cross-listed sections of all types, from typical cross listings to multi-campus video conference classes
- Complete adaptability—an interface for every scenario, whether you're connecting multiple SISs to one 25Live® instance, or one SIS to multiple 25Live instances

Easy to Manage

- Easy management of date exceptions—(e.g., cancellation due to snow days)
- Easy management of conversion dates—(e.g., classes that normally meet on Monday are moved to Tuesday during the week of Memorial Day holiday)
- One-time date initialization—eliminates repeat initialization for current and future terms

Find out more!

Visit collegenet.com or contact us at 503.973.5200 or at sales@collegenet.com

collegenet.com

User-Friendly Interface

- Ability to add make up dates to class meeting times
- Status check for interface processes—allows schedulers to easily confirm the interface is operating correctly
- Automatic population of room assignments back to your SIS—eliminates manual generation of reply/counter files
- Ability to assign resources directly to academic courses in 25Live
- Ability to remove location assignments in 25Live that are reflected in your SIS

Find out more!

Visit collegenet.com or contact us at 503.973.5200 or at sales@collegenet.com

collegenet.com