Introduction of 25Live. Presentation given by Tammy Miller

What is 25 Live?
- Web-based event publishing, calendaring, and scheduling software from CollegeNet.
- Replaces the R25 Web Viewer w/new look and feel
- Extension of R25 and used in conjunction with
- All data 25Live uses is stored in your R25 database

How is 25Live being developed?
- Similar to the software X25 space analysis and benchmarking tool

What re 25Live’s Current Features?
- Event publishing completely customizable, embeddable web calendars
- Calendar subscriptions
- Event, space and resource lists
- Data collections
- Detail viewing, ie. campus maps, photos
- Space and resource availability
- Event creation and editing
- Printable views
- Key reports
- Workflow tracking

Future Features:
- Event pricing and billing
- Event editing
- Event registration, payment and tracking
- MUCH MORE!

25Live Publishing:
- Student Activities
- Dept. Calendars
- Special Venues
- Conference Schedules
- Athletics

How does 25Live Publishing Work?
- Log into 25Live w/your R25 ID & send event feeds to Publisher
- User sends feeds to Publisher where they become calendars
- Publisher transforms the 25Live feed into formatted calendars, producing web code you can embed at you web site
- Publisher Formatting: Customize Colors, Styles, & Icons

How 25Live is managed?
- Administrators set functional security for the users who send feeds to the Publisher
• Users who send feeds to the Publisher create event and space searches to use as feeds for the Publisher
• Users who format calendar code prepare calendars for publishing, choose calendar views and web styles, and embed calendar spud code at your web site

What are the Roles & Responsibilities?
• Follow the process to identify needed calendars and their content
• Define who will maintain R25 Security Settings for 25Live
• Define who manages calendars in Publisher
• Define who does Web formatting
• Define the process for embedding and testing the published code

These are summary notes of the general topics discussed and do not reflect all of the details.