



## Technology Report for June 2026 School Board Meeting Highlighting May 2026 Activities

Department:	Technology
HR Business Services Committee:	06.08.2026
Regular Board Meeting:	06.16.2026
Report Prepared By:	Greg Krueger

### Manager's Minutes:

- Details are being lined up with contractors and service providers for technology projects taking place this summer as project start dates approach. Cabling and AV installation continues at the First Street site through the final months of the build. We're making preparations to connect our district's network services to the First Street site and expect this connection to go online by the end of June. Early this summer we'll be sending three staff from our department to the Minnesota Generative AI summit; they'll be joined by a couple staff from the district's curriculum team.

### What We're Working On:

- Meetings have begun with the AI task force to discuss age-appropriate screen time recommendations as the district seeks to focus on intentional use of student technology devices
- Our team is preparing for major summer projects including the installation of several new pieces of network equipment and the reconfiguration of our building-to-building network districtwide
- Network equipment has been received and is being configured by our staff for the First Street building
- We're continuing to fine-tune service renewals for our new fiscal year to identify and implement recurring expense reductions
- Tech and network staff leadership is checking in regularly with contractors and facilities staff regarding the First Street Building construction and future move-in processes

### Staffing Report:

- Digital Innovation Specialist Robin Ryme will be departing their position for a career advancement opportunity outside our district. Robin has most recently served Denfeld and our ALC/AEO site. Responsibility for these sites has been reassigned among our Digital Innovation team members as a new position is prepared for posting to address key department needs.