

# **Goodhue County Technology Committee**

301-1 CONFERENCE ROOM
GOVERNMENT CENTER, RED WING

OCTOBER 27, 2022 8:30 A.M.

# 1. Broadband Update

2022 CDS/CPF Project

County Broadband Grant Projects

MN Border-to-Border Broadband Grants

2022 County Broadband Roundtable

- 2. IT Staffing Update
- 3. Cybersecurity Update

Eddy Wyld - IT Network Security Analyst

4. IT Project Updates

Documents:

10.27.2022.TECHNOLOGY\_PROJECTS\_2022.PDF

5. Next Meeting Date & Time

January 19, 2023 @ 8:30 AM



509 W. 5th St. Red Wing, MN 55066 Phone (651) 385-3224 Fax (651) 267-4870

**To:** Goodhue County Technology Committee

**From:** John M. Smith, IT Director

**Date:** October 27, 2022

**Subject:** Technology Related Projects – 2022

Special Note: Some projects remain on hold or have not yet started due to staffing challenges in the IT Department.

### Completed:

- 1. Broadband Grant Program
- 2. Implement Mobile Device Management System Cancelled
- 3. Move district court to separate VOIP phone system
- 4. Complete Physical Inventory of all County Hardware and Software
- 5. New Implement physical Election Security/Monitoring systems

#### In Progress:

- 1. Upgrade of Property Tax System for Auditor/Treasurer Office
- 2. Assist HHS with migration of Document Management System
- 3. Begin Migration to Microsoft Office/365
- 4. Upgrade/Replace Disk-To-Disk backup systems and/or Implement Cloud Based Backups
- 5. Upgrade Pine Island and Wanamingo GCSO Offices
- 6. Assist Public Works with Lake Byllesby Park Pavilion Security
- 7. Increased Cyber Security Efforts ARPA Funding opportunities

#### Planned for 2022:

- 1. Network Switch Upgrades Carryover to 2023
- 2. Upgrade Radio Fiber Network for GCSO Dispatch Carryover to 2023

## On Hold:

- 1. Backup PSAP and Mobile PSAP for GCSO Dispatch
- 2. Assist Land Use Management with Cloud Based GIS Infrastructure
- 3. Develop Policies for Website ADA Compliance
- 4. Update Support Agreements with County Police Departments
- 5. Relocation and Remodel of County Board Room