



NNEDV

## How to Operate as a Remote Workplace During a Public Health Crisis

During a public health crisis such as the current COVID-19 pandemic, when [public health officials recommend “social distancing”](#) to slow the spread of infection, technology such as remote access to files, instant messaging, and video calls may be used to maintain program operations while allowing staff and volunteers to work remotely. Many of these tools may be beneficial for mobile advocacy at any time.

**In considering new technology, survivors must be at the center of our decision-making.** This is true in ordinary times and must still apply even in a public health crisis.

While Safety Net recommends a thoughtful and planful approach to using technology, the urgent nature of the current public health crisis may lead some local programs to consider using technology on a quicker timeline than ordinarily. **We encourage any programs that implement these technologies during the current COVID-19 pandemic to do so temporarily**, and re-assess once the pandemic has passed.

1. Consider what services can be done remotely with web chat or video calls. Read more about [Using Technology to Communicate with Survivors During a Public Health Crisis](#), and see our [Digital Services Toolkit](#).
2. Use tools that allow staff and advocates to work from home. This includes tools to allow staff and volunteers to communicate with each other (e.g. calls, instant messaging, video), and tools for sharing information while maintaining confidentiality (e.g. secure file sharing).

The following is a list of tools that programs might consider for communicating with survivors remotely that we think meet current best practice standards. Two key factors to consider in any tool are 1) encryption options where the tech

company itself cannot see the content of the files because they do not hold the encryption key – only you do, and 2) user access options that allow you to control user-by-user access to the content. While we do not endorse these tools, they are well-suited to protect privacy as they are currently set up.

- [ResourceConnect](#) – instant messaging for staff and volunteers
- [Gruveo](#) – video call
- [Cyph](#) – video call, messaging, groups
- [Tresorit](#), SpiderOak’s [Semaphor](#), [Mega](#), [Sync](#), and [pCloud](#) – file sharing

We share this list in an effort to reduce the privacy risks that go along with rushing to adopt tools quickly without time for more thorough evaluation.

In addition to these newer tools, also consider how you can increase safety and privacy when using older technology like email and phone:

- [Best Practices When Using Email](#)
- [Best Practices for Using Mobile Phones](#)

**We recommend offering program-owned devices and accounts.** This allows for better staff management across shifts and can increase privacy and safety measures. [Read more about best practices for mobile advocacy.](#)

**Survivor safety and privacy is important.** When advocates use mobile devices or tools to communicate about or with survivors, conversation threads, conversations and other related records likely include personally identifying information. Consider guidelines on how and when these communications will take place.

**Using technology to work remotely helps to support advocate health and wellbeing.** A crisis like COVID-19 should not override our commitment to advocate well-being. Advocates should not have to risk infection to do their jobs. Advocates should be able to be “off-duty” to make sure they are properly

nourishing themselves and resting – both key points given by public health officials to maintain a strong immune system.

We know that with any type of public health crisis, access to services can be even harder for survivors who are seeking resources and support. By adjusting how we operate to meet the needs of survivors and advocates, while also understanding the risks of using technology, we can help to ensure that survivors and advocates have the information they need to get help, and also do their jobs to the best of their ability.

The nonprofit TechSoup has a wealth of resources on technology for nonprofits, including discounted software licenses and hardware, technology training for staff, and information. Here are a few blog posts focused on remote work:

- [Nonprofit Resources for Remote Work During the COVID-19 Outbreak](#)
- [Key Tips for Working Remotely for Your Nonprofit](#)
- [Understanding the Videoconferencing Tools Available to Your Nonprofit](#)

Keep in mind that these suggestions are geared towards nonprofit organizations generally. **Many of the technology tools they suggest may be appropriate for day-to-day operations, but would not be appropriate for communicating with survivors or sharing survivors' personally identifying information.**

If your agency has any questions or needs further guidance on how to implement digital services. Please reach out to the Safety Net Team at [safetynet@nnev.org](mailto:safetynet@nnev.org). You can also reach out to the [Capacity Technical Assistance team](#) for any other COVID-19 related questions.

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