



Department of Medicaid

Mike DeWine, Governor
Jon Husted, Lt. Governor

Maureen M. Corcoran, Director

May 11, 2020

Dear Provider

On December 23, 2019, we first notified you that all alternate system vendor-provider combinations must complete the alternate system certification process by June 30, 2020. As we explained then, this means you must complete both the alternate system demonstration requirement and the Sandata process validating the transmission of EVV data to the aggregator. If you fail to complete the certification process and move into production on or before June 30, 2020, you may be required to transition to the Sandata system until your alternate vendor is fully certified.

Our records indicate that you have not yet completed one or both steps. If you have completed the process validating the transmission of data to the Sandata aggregator, but haven't completed an alternate EVV system demonstration, please do the following:

1. Ask your vendor for documentation showing they successfully completed a demonstration with another provider.
2. If your vendor can provide the requested documentation, please work with your vendor to complete **Part 2 of the Request to Schedule Demonstration** form (<https://medicaid.ohio.gov/Portals/0/Initiatives/EVV/AltSystem/ALTEVV-Demo-Request.pdf?ver=2019-10-17-093059-467>) . Submit the completed form to EVV@medicaid.ohio.gov.
3. If your vendor cannot provide the requested documentation, please work with your vendor to schedule a demonstration at your earliest convenience. The completed **Request to Schedule Demonstration** form (<https://medicaid.ohio.gov/Portals/0/Initiatives/EVV/AltSystem/ALTEVV-Demo-Request.pdf?ver=2019-10-17-093059-467>) can be submitted to EVV@medicaid.ohio.gov.

If you have not completed the process validating the transmission of data to the Sandata aggregator, please contact OhioAltEVV@Sandata.com.

If you believe you are receiving this email in error, please contact EVV@medicaid.ohio.gov.

Sincerely,

Allan K. Showalter

Allan Showalter
Director of Program Integrity