

Multiple systems on the receiver's side

The Nuts Network is vendor-based. Each vendor's system has its own Nuts Node connected to others within the Network. But customers are used to work in terms of organizations, subdivisions, and locations. So when a customer wants to send patient's data through eOverdracht to another care organization that use software systems of multiple vendors, they face some difficulties.

For example, for the customer it is uncertain to which of the multiple receiver's systems they should send patient's data. Because for them it is not clear what data each of the systems owns. It is also easy in this case to send the data to a wrong system.

Another example is when the customer wants to send data to a specific location or subdivision within the receiver organization. Each location/subdivision may use one or more systems that makes the sending process more complicated.

Revision #3

Created 14 February 2023 16:18:22 by Valeriy Lazarev

Updated 24 March 2023 10:41:13 by Valeriy Lazarev