KIK-V Research

| What is KIK-V? | 1 | |
|--------------------------------|---|--|
| What is KIK-V Ontology | 1 | |
| Why do we need KIK-V? | 2 | |
| Reducing Administrative Burden | 2 | |

What is KIK-V?

KIK-V (Keteninformatie Kwaliteit Verpleeghuiszorg) is a program aimed at improving the exchange of quality data in long-term care facilities while reducing administrative burdens. The goal is to streamline the process by having various parties in the long-term care sector agree on which data can be requested and used for specific purposes. The program focuses on recording data once for multiple uses, utilising data already captured in the process of care providers.

In the desired end state, care providers will make their data available automatically and securely, allowing requesting parties to independently address their information requests. A key component of KIK-V is the KIK-V ontology, which provides meaning to the recorded data and helps bridge differences in definitions across various systems.

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What is KIK-V Ontology

The KIK-V ontology is currently a conceptual framework which will be used to standardize collected data in the care sector. For example, two care providers collect data on patient health. One might use the term "blood pressure" and another might use "BP". The KIK-V ontology would standardize these terms so that both are understood as referring to the same concept, allowing for accurate data sharing and comparison.

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Why do we need KIK-V?

Making use of the KIK-V program brings several benefits:

Reducing Administrative Burden

KIK-V tries to streamline the data collecting process by making sure that data is only shared once and is used multiple times. This lessens the administrative burden for caretakers who would otherwise have to reshare the same data multiple times.

Improving Data Quality and Consistency

Following the KIK-V Ontology ensures that data definitions are standardized, making it more consistent and understandable.

Ease of Data Exchange

With the standardization provided by the KIK-V Ontology, data is consistently formatted and structured. This consistency enables care providers to efficiently locate and utilize the data they need. The standardized framework ensures that data from different sources can be easily integrated and accessed, streamlining the process of data exchange and improving overall efficiency.

Lessen Administrative Costs

By using the KIK-V Ontology, care providers only need to share their data once rather than multiple times. This approach reduces administrative costs by minimizing repetitive data entry and processing.

Verhogen van Transparantie en Verantwoording

Ondersteunen van Naleving en Rapportage

Verbeteren van Gegevensgebruik