

## **Gepardo Healthcare enters into a partnership with InterSystems to improve Healthcare Data Integration**

*Roermond, May 15 2024* – InterSystems, the leading healthcare interoperability company, and Gepardo Healthcare have today announced a partnership that will allow healthcare and life sciences organizations to modernize their data (integration) platforms, strategies, and roadmaps.

Gepardo Healthcare will deliver healthcare data integration services based on InterSystems HealthShare Health Connect and Unified Care Record (UCR). The InterSystems Data Integration platform will provide paths to healthcare sector transformation in several directions, including the creation of regional- or national-level digital health ecosystems that use data to inform service design and workforce planning, population health strategies and individualized care experiences for patients.

According to Ruud van der Loo, Managing Director Gepardo Healthcare, *“We are thrilled to deliver the **InterSystems HealthShare** suite of connected health data solutions. With this leading cloud-based health data interoperability platform we provide paths for improved data availability and cooperation in the healthcare ecosystem. With this partnership we deliver more integrated and valuable information to help transform healthcare.”*

Robert Eggermont, Country Sales Manager InterSystems Nederland, says, *“We view the partnership with Gepardo as a splendid expansion for InterSystems HealthShare knowledge in the Dutch healthcare market. Especially, the knowledge around the Unified Care Record (UCR), Gepardo's knowledge can be used directly with our customers. Therefore, we are pleased with this new partnership.”*

Healthcare organizations should digitalize to take advantage of the vast amounts of data from inside and outside of clinical settings to help improve both patient and operational outcomes. In such a system, the data integration platform becomes the backbone of the digital health ecosystem.

### *About Gepardo*

Gepardo Healthcare specializes in providing Health Data Integration services, helping clients in the healthcare ecosystem to modernize legacy, enrich services and improve data interoperability to enhance patient experience and improve health outcomes. We deliver interface development and standards-based implementation of leading Health Data Integration Platforms like InterSystems IRIS / HealthShare. We also provide expertise that help orchestrate application, device, and system integration, within the complex healthcare ecosystem. We have integration

experience and expertise across leading EHR / EMRs, core administration platforms, RCM, patient portals and mobile applications.

For more information, <https://gepardo-healthcare.eu/>

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### *About InterSystems*

Established in 1978, InterSystems provided innovative data management solutions for organisations with critical information needs in the healthcare, finance, and logistics sectors, and beyond. Our cloud-first data platforms solve the interoperability, speed and scalability problems of millions of people in over 80 countries. InterSystems also develops and supports data management in hospitals through the world's most proven electronic medical record and Unified Care Record for health systems through a potent suite of healthcare data integration solutions. The company is committed to excellence through its awardwinning, 24x7 support for customers and partners globally. Privately held and headquartered in Cambridge, Massachusetts (USA), InterSystems has 30 offices worldwide.

For more information, visit <https://www.intersystems.com/bnl-nl/>

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### Appendix

As part of your smart data fabric, HealthShare delivers relevant data from the unified record into clinical and business workflows, communicates across your application and business ecosystem, and facilitates timely action through real-time notifications.

HealthShare data is aggregated, normalized and deduplicated so all of it, regardless of source, is stored in a single, consistent format to power analytics applications,

HL7 FHIR® applications (including FHIR R4), and artificial intelligence for knowledge discovery.

With Unified Care Record, you can:

- Facilitate machine learning (ML) and analytics with a pipeline of consolidated, cleansed, and normalized analytics
- Ease the information burden for clinicians and care managers with a single consolidated view of health and claims data intelligently presented to facilitate decision making
- Help optimize information flow, automate manual processes, and improve decision making with intelligent clinical and business logic
- Ensure continuity as you modernize your IT infrastructure by archiving legacy clinical data in your unified care record
- Inform your outreach and health equity initiatives with comprehensive information, including social determinants of health, about where care is delivered, by whom, for whom, and where there are unmet needs
- Empower decision makers with unified clinical, claims, and provider data to optimize strategic and operational planning
- Support clinical research and discovery with secure yet accessible real-world data
- Aid in compliance with information sharing mandates, data standards, and other regulatory requirements
- Deliver cohort and population-level data in real time to help you reduce gaps in care and optimize performance metrics throughout the year
- Serve up data for connected FHIR-based applications, including FHIR R4
- Meet CMS rule 9115-F requirements with a patient access API built on the CARIN and US Core Implementation Guide
- Meet Payer-to-Payer Data Exchange, including support for PDex Implementation Guide

### **Clinical Viewer**

Equally accessible from desktop and mobile devices, the HealthShare Clinical Viewer delivers a longitudinal representation of the patient/ member record. Beyond what may be available in the EMR, clinicians, care managers. This data is accessible to end

users via a comprehensive list of pre-defined reports as well as self-service option for end users to generate their own.

The healthcare industry generates billions of terabytes of data from various sources. Electronic Health Records (EHRs) and Electronic Medical Records (EMRs) are primary sources of patient data. This data is mostly available in a structured format and easily accessible.

However, there are also secondary data sources, including telemedicine and insurance systems, pharmacy management systems, patient portals, social media, and more. The real task is to ingest, process, and consolidate this data and generate timely insights.

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