

CDMS System

UNITE Matchmaking Event

Alejandro Cristo, PhD, CTO

acristo@himalayac.com

25th November 2025



We are a technology company based in Cáceres (Spain) and focused on the healthcare sector. We create tailored solutions to meet the needs of our clients, always embracing new and emerging technologies while ensuring quality, functionality, and security.

Our work spans all areas, from consultancy and commercial product development to prototyping and the production of scientific results. We enjoy operating at the edge of what is possible and what is not yet possible.



Web applications



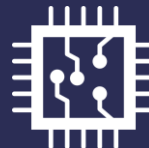
Phone / Tablet APPs



3D / VR AR XR



Artificial Intelligence



Sensor and circuitry





We are a technology company based in Cáceres (Spain) and focused on the healthcare sector. We create tailored solutions to meet the needs of our clients, always embracing new and emerging technologies while ensuring quality, functionality, and security.

Our work spans all areas, from consultancy and commercial product development to prototyping and the production of scientific results. We enjoy operating at the edge of what is possible and what is not yet possible.



Web applications



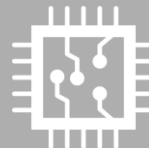
Phone / Tablet APPs



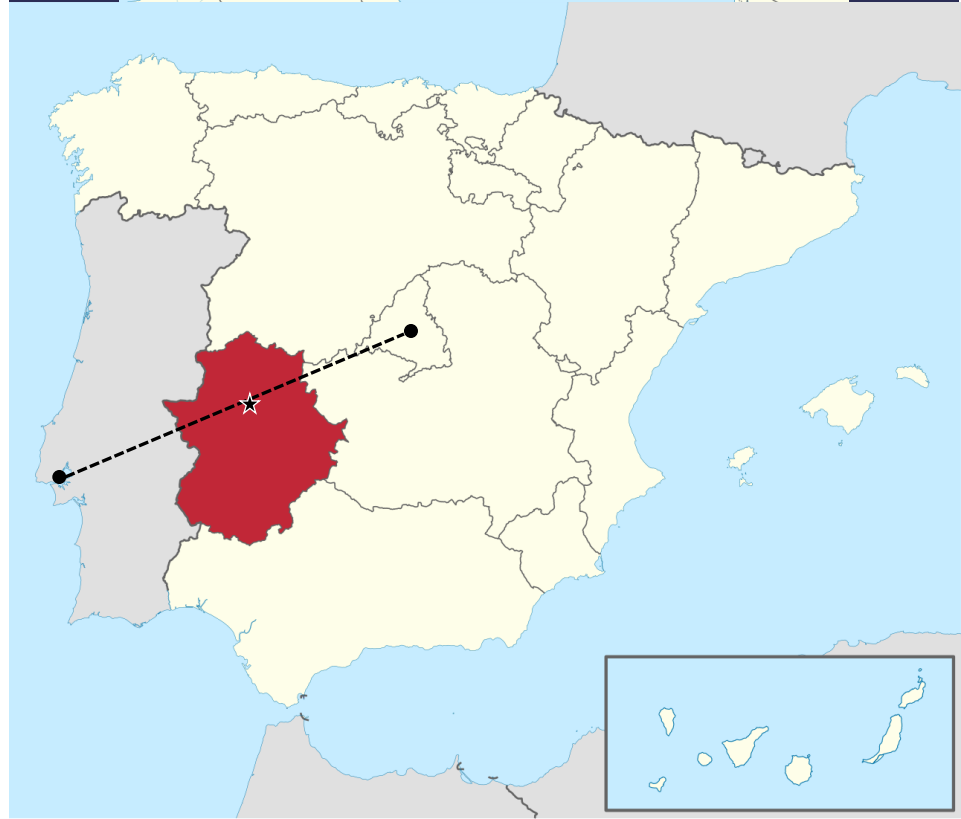
3D / VR AR XR

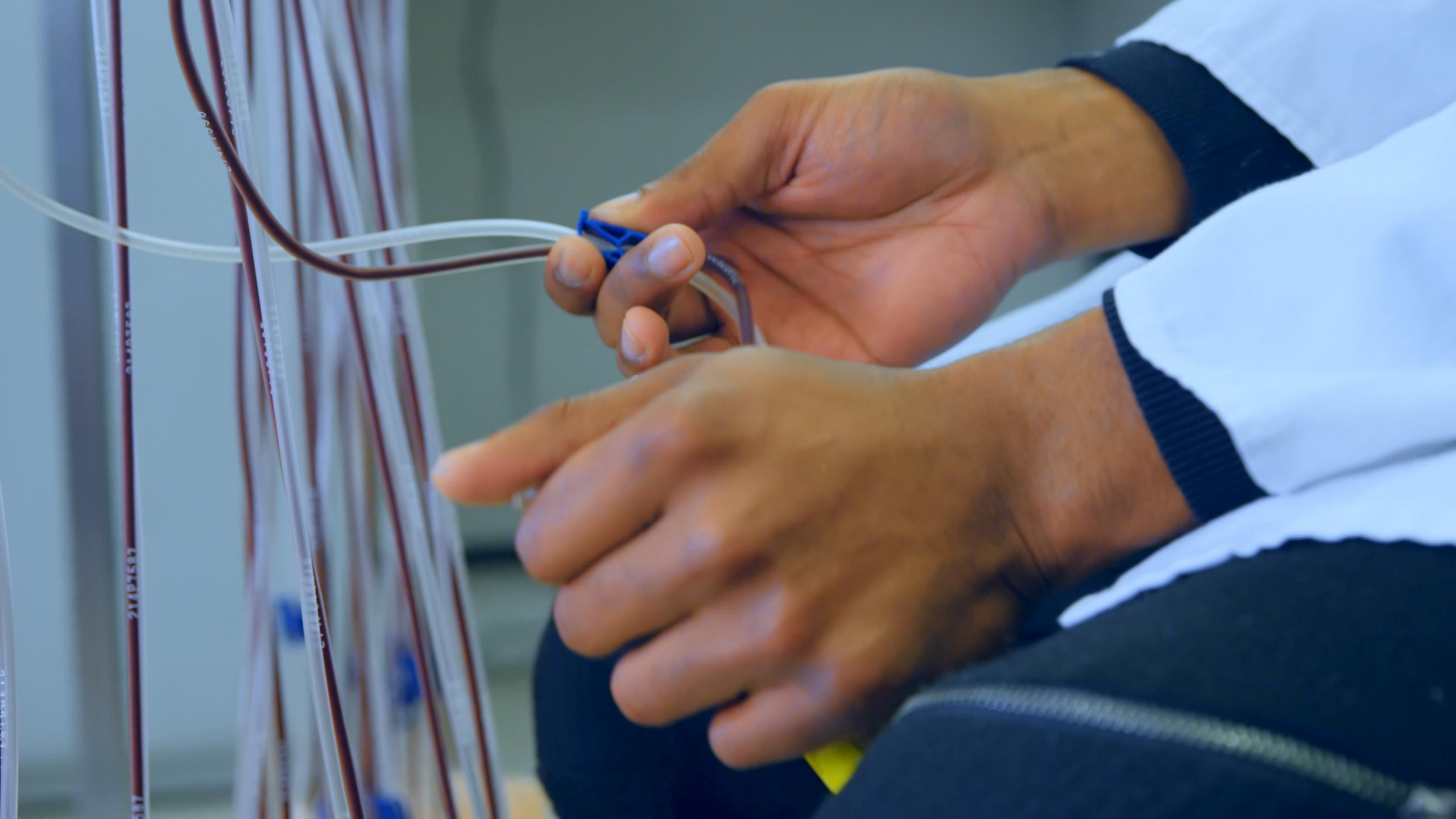


Artificial Intelligence

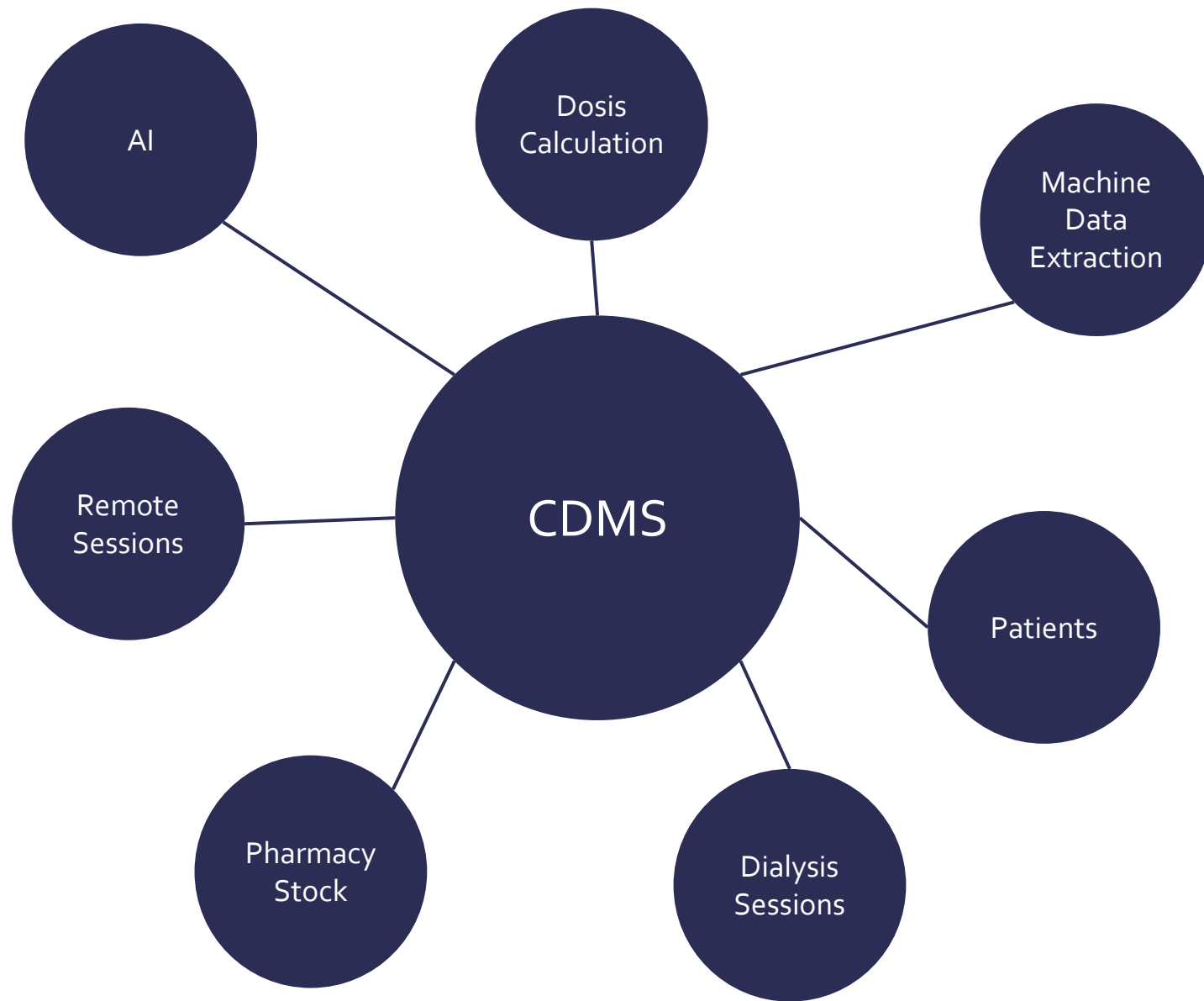


Sensor and circuitry

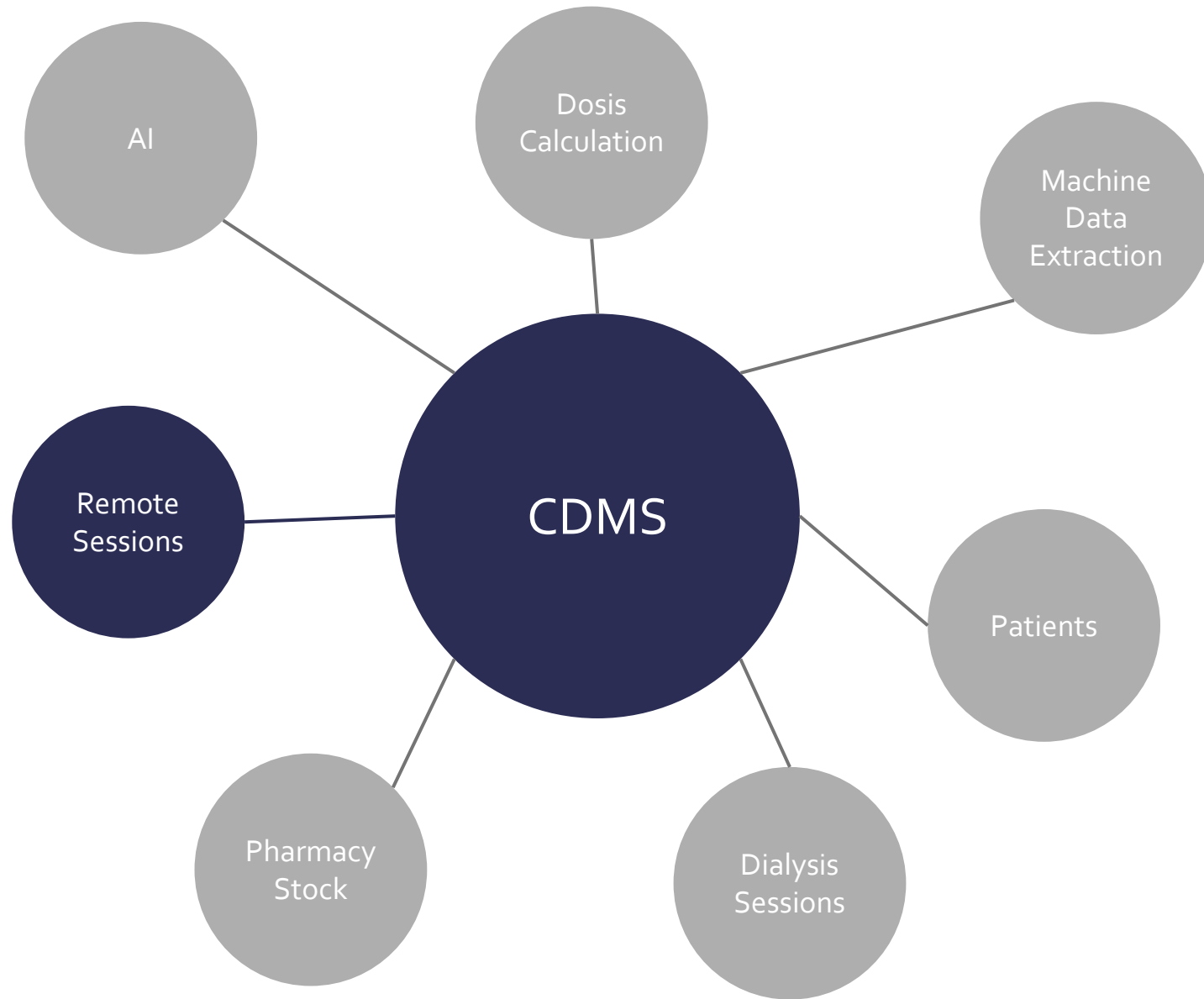




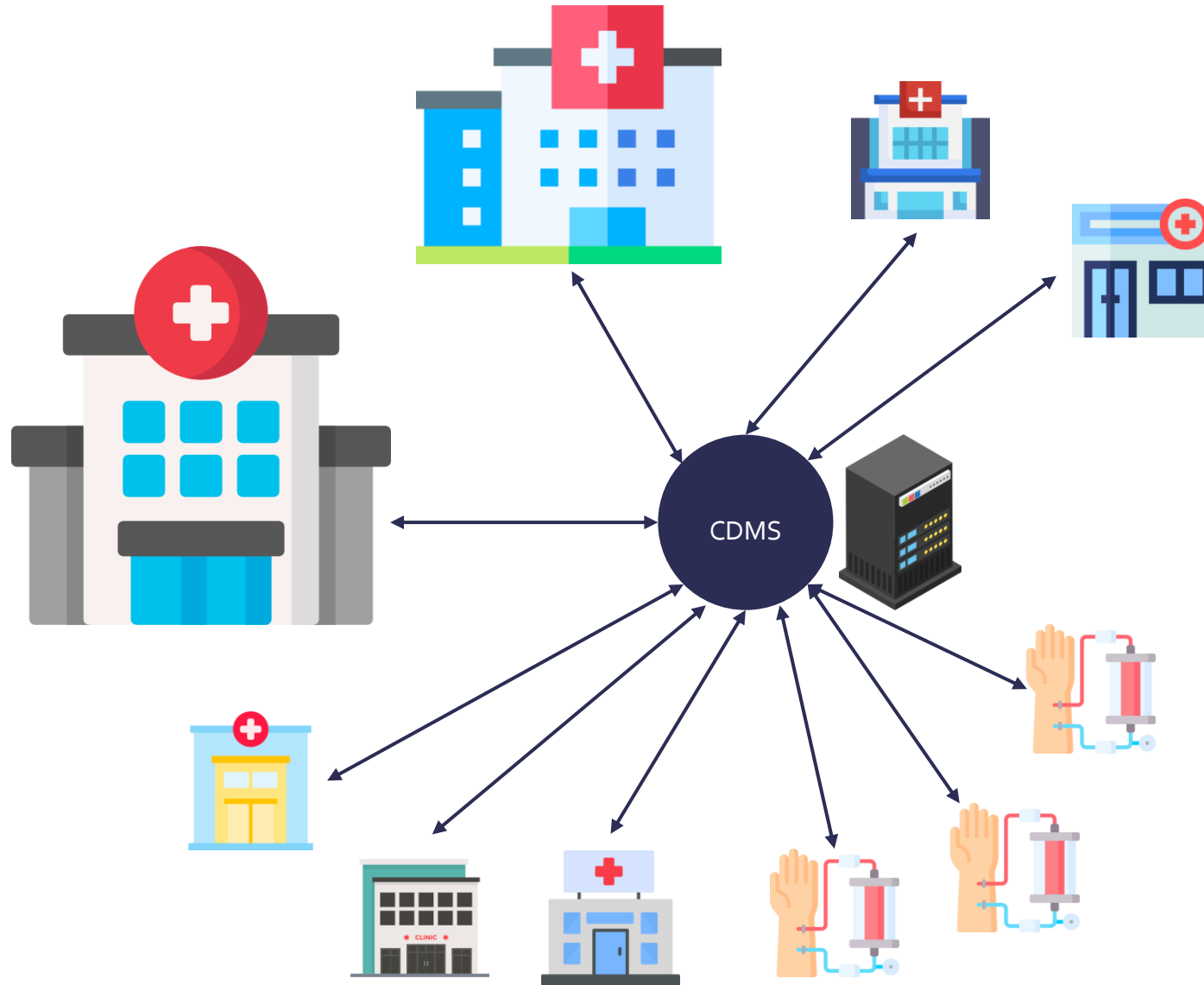
The challenge – A centralized dialysis management system CDMS



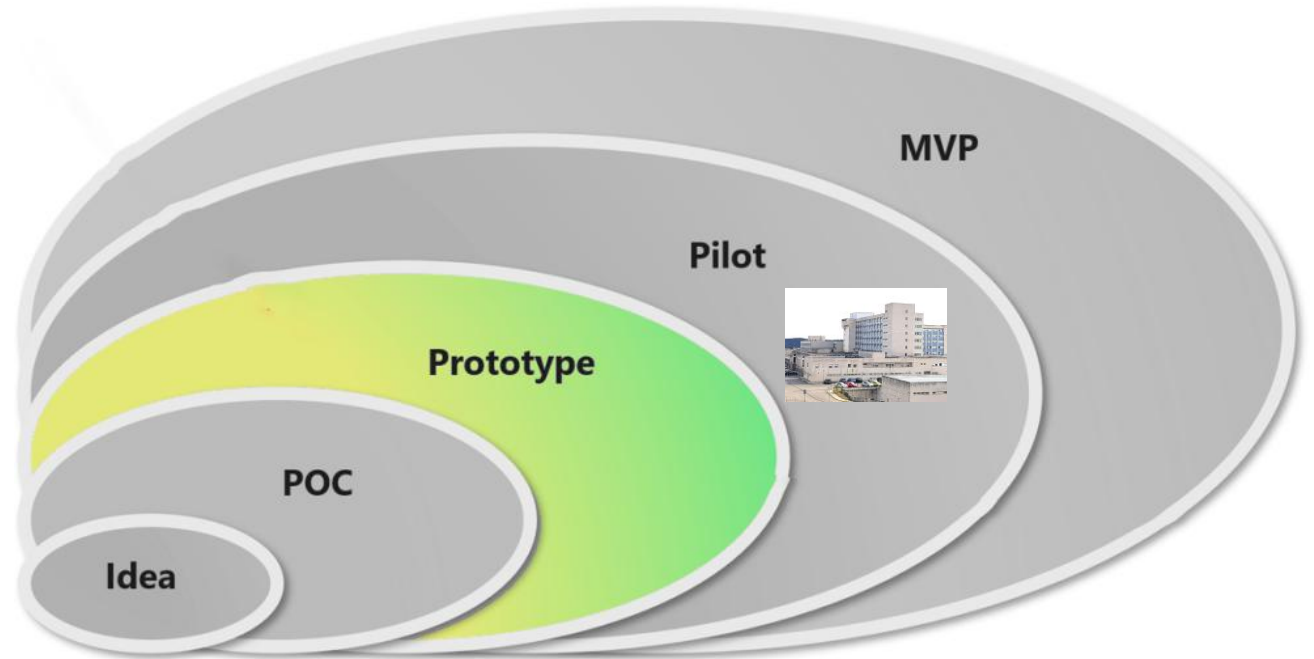
The challenge – A centralized dialysis management system CDMS



The challenge – A centralized dialysis management system CDMS



Current status and planification



Time for MVP → Q4 2026 – Q1 2027

Partnership



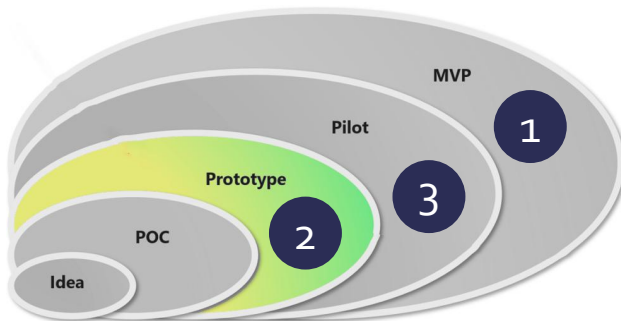
Healthcare centers that allow testing of the system at each of its phases, as well as of the first version. 1



Nephrologists and dialysis healthcare experts, both at the individual and institutional level, with the goal of reviewing and assisting in the definition of requirements, to ensure that the entire system covers the overall needs of this area. 2



Manufacturers of dialysis machinery, or other equipment used in the process, to enable automatic, real-time data import into the system. 3





Thanks for your attention!

Alejandro Cristo, PhD, CTO

acristo@himalayac.com

