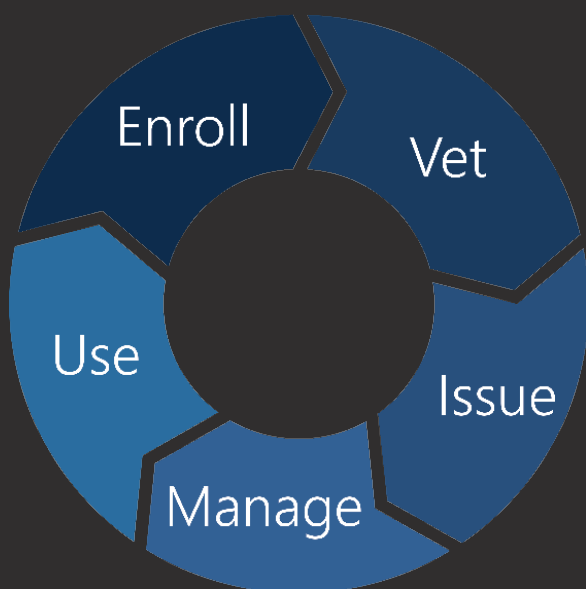


# HEALTHCARE PROVIDER IDENTITY SUITE

The OrangeHook Healthcare Provider Identity Suite is designed to improve security and lower costs through a unique multifactor management system that enables identity across multiple healthcare domains. This technology is based on international HL7 and HIPPA standards and is designed to have backward compatibility with many of the existing physical access systems installed today.

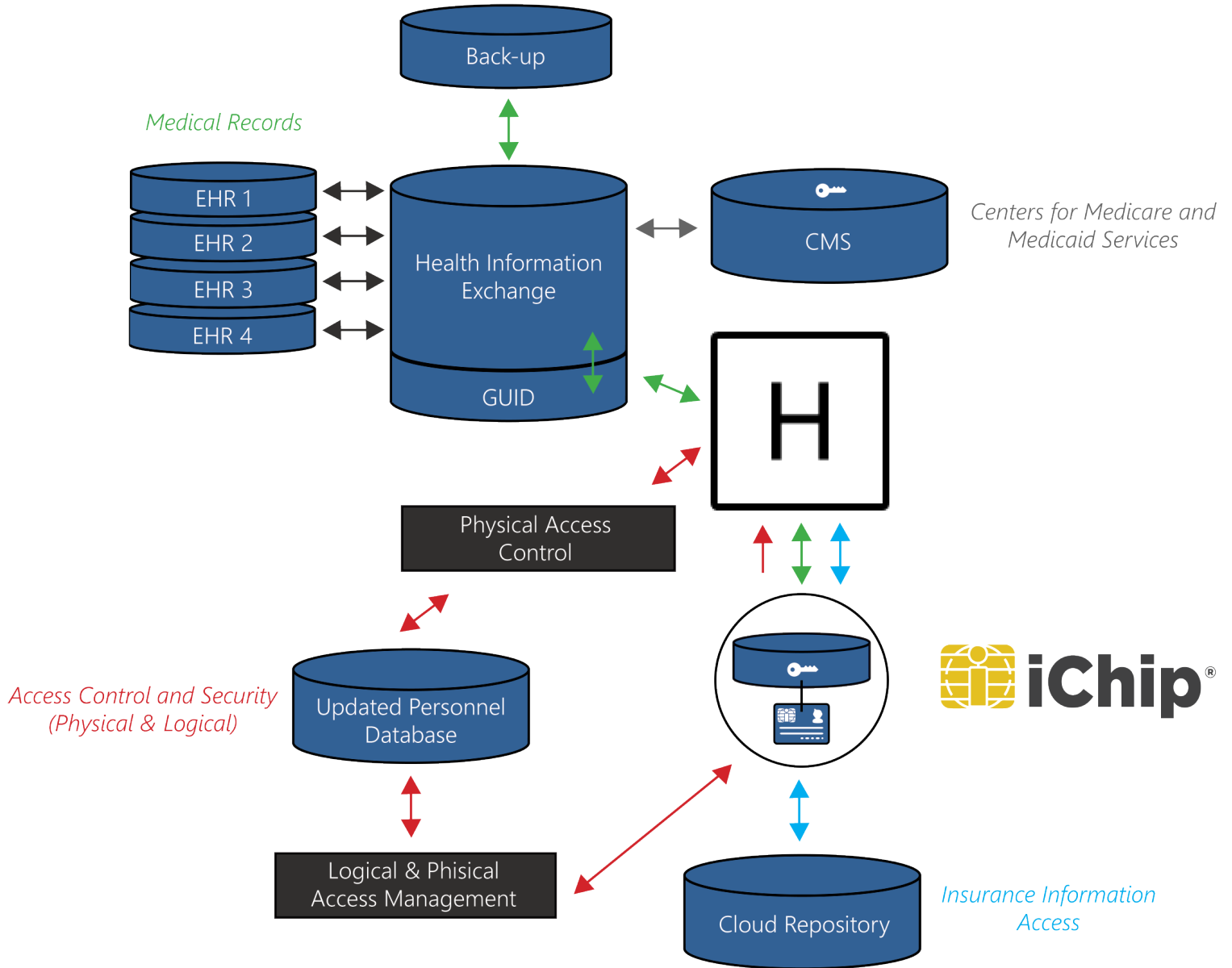
Using an enrollment system with optional biometrics built on interoperable standards the OrangeHook suite can communicate with all employment verifications, services e.g. Medical board license verification and National Provider Identifier (NPI) Verification. The suite uses sophisticated smart cards built on the iChip® microprocessor that meets all AAL IAL standards for authentication and electronic signatures. The system integrates with printers from Zebra and Matica.



## Benefits to the healthcare provider

- ID's can be instantly read on mobile devices in field without internet connectivity
- ID's have electronic signature capabilities for two distinct features: 1. transaction integrity and prescription signing and 2. asset check-in and out (e.g. portable MRIs and dialysis equipment)
- The ID holds training, certifications, emergency health record file built on HL7 standards and other related data for instant verification
- Can be tied to a secondary Uniform RFID tag (in buttons or epaulets) for high security assurance in drug dispensing or operating rooms
- Built-in virtual desktop with the SSO module
- Supports 7 types of biometric modalities
- Integrates with PACS, time and attendance, HR and single sign-on solutions
- Eliminates ghost employees where you may have a problem

# Multifunctional converged credential



Credential Part #	Card-File Type	Interface	Features
SMSICNIICAACL	ICAO 9304	ISO 14443-A/B	Authentication, eSignatures
SMSICNIICAACP	ICAO 9304	ISO 14443-A/B & Prox	Authentication, eSignatures, SSO
SMSICJXPIV2CL	PIV II	ISO 14443-A/B	Authentication, eSignatures, SSO