



The process for obtaining a digital identity that complies with the InCommon **Bronze** Identity Assurance Profile guidelines.

Description	REGISTRATION	VETTING	PROOFING	CREDENTIAL ISSUANCE
User Experience	<p>User interacts with RA application.</p> <p>User directed to IAM.</p> <p>User provides basic biographical information and sets knowledge base questions.</p>			<p>The web application displays the Access Account User ID.</p> <p>The user sets password.</p> <p>The user receives an email notification.</p>
Business Process	<p>RA will request a digital identity to be created for the user.</p> <p>Execute Match Process: Match biographical data with Central Person Registry data</p>	<p>Approved Registration Authority</p> <p>RA & third party validation of Name, Address, & Date of Birth</p> <p>Data elements satisfied including answers to Knowledge Base questions</p> <p>Affiliation provided by RA</p>		<p>IAP updated to InCommon BRONZE.</p> <p>An email is automatically generated and sent to user.</p>
Data	<ul style="list-style-type: none"> • "Self-asserted": Full name, address, email, and date of birth (partial or full) • SSN (if available) • Knowledge Base answers • Affiliation • Registration Authority 	<ul style="list-style-type: none"> • Full name, address, email and date of birth (partial or full) • SSN (if available) • Registration Authority 		<ul style="list-style-type: none"> • Credential Issuance Date • Registration Authority • Event Type • Event Date



The initial process for obtaining a digital identity that complies with the InCommon Silver Identity Assurance Profile guidelines.

Description	REGISTRATION	VETTING	PROOFING	CREDENTIAL ISSUANCE
User Experience	<p>The process of collecting information from a user for the purpose of issuing digital identity.</p> <p>User interacts with Registration Authority (RA) application.</p> <p>User directed to IAM.</p> <p>User provides basic information & sets Knowledge base questions.</p>	<p>The process of validating information collected from a user for the purpose of issuing digital credentials.</p>	<p>The act of binding someone's previously recorded data to the actual person.</p> <p>User visits authorized RA agent.</p> <p>User presents valid government identification (Drivers License or passport) to agent.</p>	<p>The act of issuing a userid/ password that will be used to establish the digital credential of someone.</p> <p>The web application displays the Access Account User ID.</p> <p>The user sets password.</p> <p>The user receives an email notification.</p>
Business Process	<p>RA will request a digital identity to be created for the user.</p> <p>Execute Match Process: Match biographical data with Central Person Registry data</p>	<p>Approved RA</p> <p>RA & third party (SAT scores, I-9, etc.) validation of Name, Address, & Date of Birth</p> <p>Data elements satisfied including answers to KB questions</p> <p>Affiliation provided by RA</p>	<p>RA agent inspects government identification & compares picture to user. RA agent records:</p> <ul style="list-style-type: none"> • Name • Address** • Date of Birth** • Document type • Document issuer <p>as it appears on government identification.</p> <p>** If available</p>	<p>IAP updated to InCommon SILVER.</p> <p>An email is automatically generated and sent to user.</p>
Data	<ul style="list-style-type: none"> • "Self-asserted": Full name, address, email and date of birth (partial or full) • SSN (if available) • Knowledge Base answers • Affiliation • Registration Authority 	<ul style="list-style-type: none"> • Full name, address, email and date of birth (partial or full) • SSN (if available) • Registration Authority 	<p>Government Identification:</p> <ul style="list-style-type: none"> • Full name • Address of Record • Date of Birth (full) • Document type • Document issuer 	<ul style="list-style-type: none"> • Credential Issuance Date • Registration Authority • Event type • Event Date