

No passwords or shared secrets on the front end or back end (no masking)	<input type="checkbox"/>
Architecture aligns with guidance and regulations (CISA, MITRE ATT&CK)	<input type="checkbox"/>
FIDO2 certification for all components	<input type="checkbox"/>
Support for Win, MacOS and Linux platforms	<input type="checkbox"/>
Support for multiple FIDO-secured authentication methods – Windows Hello, smartphone as a FIDO token, security key, etc.	<input type="checkbox"/>
Support for synced and device-bound passkeys	<input type="checkbox"/>
Integration with all major identity providers; not tied to a specific IdP/SSO	<input type="checkbox"/>
Ability to service multiple populations (CIAM, Workforce) and multiple applications	<input type="checkbox"/>
Support of PSD2 SCA and transaction signing requirements	<input type="checkbox"/>
Supports step-up authentication based on risk	<input type="checkbox"/>
Demonstrated ROI in reducing ATO, fraud, password resets and funds transfer delays (which includes cart abandonment)	<input type="checkbox"/>
Full-featured SDK that allows for implementation in custom applications and environments	<input type="checkbox"/>

*Note: These are key buying criteria that should be considered in a passwordless MFA solution for CIAM applications. This is not an exhaustive list. For a full list, please contact your [HYPR representative](#).*