

Sample Report: Global Digital Identity & Trust Infrastructure Market 2026

*Across Infrastructure,
Authentication, and Trust
Ecosystems*

Prepared by [yStats.com](https://www.ystats.com)



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Banking, payments, government, and healthcare are driving investment in digital identity infrastructure for sectors in 2026.

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Global: Sector-Level Investment Drivers for Digital Identity Infrastructure, July 2026

Banking Institutions Are Focusing On Digital Onboarding And Trust Infrastructure

- Identity infrastructure has become important for banks seeking to modernize customer onboarding, strengthen compliance processes, and improve service delivery. Financial institutions are investing in identity verification, customer authentication, and credential capabilities to streamline account opening while meeting regulatory requirements. Research from the BIS and the World Bank highlights the role of digital identity systems in enabling participation in financial services and advancing financial inclusion objectives.

Payment Ecosystems Continue To Prioritize Authentication And Credential Security

- Within payments, identity-related investments are concentrated around authentication, tokenization, and credential management. Issuers, acquirers, and PSPs seek to reduce transaction friction while maintaining security across digital channels, with requirements varying by rail (e.g., card scheme, A2A, or correspondent banking). Frameworks developed by organizations such as EMVCo emphasize the importance of authentication standards and payment credentials as foundational components of modern payment infrastructures, particularly as account-to-account and digital payment activity expands.

Governments Are Expanding Identity Infrastructure As A Foundation For Digital Public Services

- Governments are increasingly treating digital identity as a strategic infrastructure layer supporting public services, digital economies, and interoperability. Initiatives such as the European Digital Identity Wallet and national digital identity programs supported through Digital Public Infrastructure frameworks demonstrate growing investment in systems that enable identity verification and credential sharing. These efforts reflect a shift toward interoperable identity ecosystems capable of supporting interactions across government agencies and private-sector services.

Healthcare And Commerce Are Strengthening Identity Capabilities To Improve Access And Trust

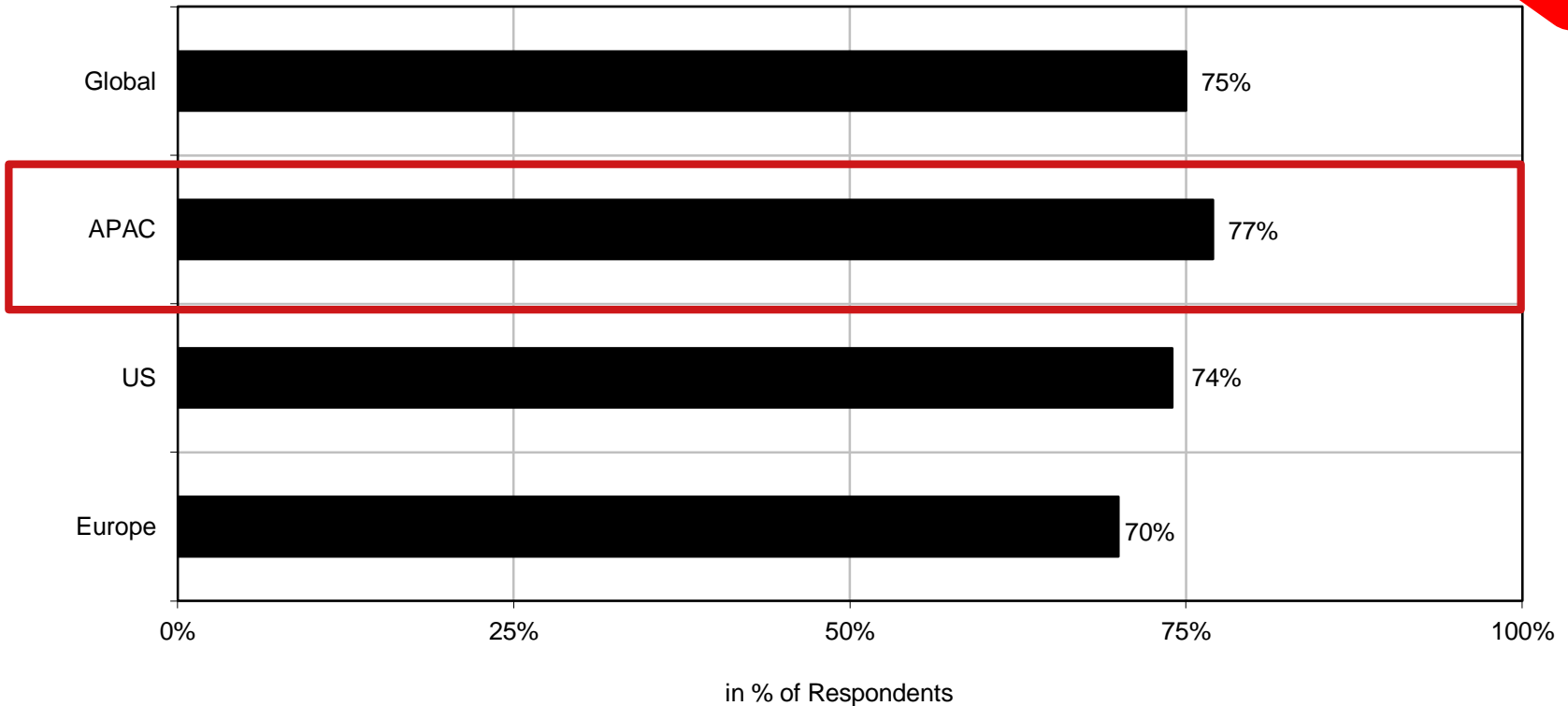
- Healthcare organizations continue to prioritize patient identity management and access to digital health services, while commerce platforms are expanding investments in authentication and identity verification to support customer interactions. Initiatives focused on patient identity, workforce access management, and passwordless authentication illustrate how identity capabilities are becoming a prerequisite for digital engagement. Across both sectors, investment priorities focus on improving trust, reducing friction, and facilitating access to services.

Source: BIS, August 2025; European Commission, 2026; World Bank, 2025; EMVCo, 2026; yStats Assessment as of July 2026

Passkey enablement was highest among surveyed consumers in APAC, while adoption levels remained broadly comparable in major regions in April 2026.



Global: Consumers Who Enabled Passkeys on at Least Some Accounts, in % of Respondents, by Region



Note: Q: Which of the following best describes your use of passkeys for apps and online accounts?
 Survey: Based on a survey of 11,000 adults who regularly log in to websites, apps, or online services across the United States, United Kingdom, France, Germany, Australia, Singapore, Japan, South Korea, China, and India. Conducted by Sapio Research in April 2026. Margin of error: ±0.9 percentage points at a 95% confidence level.
 Source: FIDO Alliance, May 2026

PREFACE

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OBJECTIVE

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- yStats.com provides secondary market research: By using various sources of information we ensure maximum reliability of all obtained data. As a result companies get a precise and unbiased impression of the market situation.
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GENERAL METHODOLOGY OF MARKET RESEARCH REPORTS

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Secondary Market Research

- The reports are compiled based on secondary market research. Secondary research is information gathered from previously published sources based on information and data acquired from national and international statistical offices, industry and trade associations, business reports, and company databases, journals, company registries, news portals and many other reliable sources. By using various sources we ensure maximum accuracy for reported data. As a result, companies gain a precise and unbiased impression of the market situation.
- Cross referencing of data is conducted in order to ensure validity and reliability.
- The source of information and its release date are provided on every chart. It is possible that the information contained in one chart is derived from several sources. If this is the case, all sources are mentioned on the chart.
- The reports include mainly data from the last 12 months prior to the date of report publication. Exact publication dates are mentioned in every chart.

Definitions

- The reports take into account a broad definition of B2C E-Commerce, which might include mobile commerce. As definitions may vary among sources, exact definition used by the source (if available) is included at the bottom of the chart.

Chart Types

- Our reports include text charts, pie charts, bar charts, rankings, line graphs and tables. Every chart contains an Action Title, which summarizes the main idea/finding of the chart and a Subtitle, which provides necessary information about the country, the topic, units or measures of currency, and the applicable time period(s) to which the data refers. With respect to rankings, it is possible that the summation of all categories amounts to more than 100%. In this case, multiple answers were possible, which is noted at the bottom of the chart.

Report Structure

- Reports are comprised of the following elements, in the following order: Cover page, preface, legal notice, methodology, definitions, table of contents, management summary (summarizing main information contained in each section of report) and report content (divided into sections and chapters). When available, we also include forecasts in our report content. These forecasts are not our own; they are published by reliable sources. Within Global and Regional reports, we include all major developed and emerging markets, ranked in order of importance by using evaluative criteria such as sales figures.

Notes and Currency Values

- If available, additional information about the data collection, for example the time of survey and number of people surveyed, is provided in the form of a note. In some cases, the note (also) contains additional information needed to fully understand the contents of the respective data.
- When providing information about amounts of money, local currencies are most often used. When referencing currency values in the Action Title, the EUR values are also provided in brackets. The conversions are made using the average currency exchange rate for the respective time period. Should the currency figure be in the future, the average exchange rate of the past 12 months is used.

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