

CIAM vs. IAM:

Why Traditional IAM Should

Not Be Used for Customers



Understanding the Differences Between CIAM and IAM

Digital identity is at the center of every company's digital transformation. The value of the customer profile data that are linked to customer identities has grown dramatically and is now a crucial success factor for many companies. It forms the foundation for analyzing, understanding, and predicting consumer behavior and customer journeys – from first contact to purchase decisions and long-term brand loyalty.

It is a common misconception that the technology required for customer identity and access management (CIAM) is the same for traditional identity access management (IAM). Traditional IAM solutions – also called enterprise, employee, or workforce IAM – are the IT systems that ensure that only the workforce or known business partners of a company can access the corporate network and its resources.

Traditional IAM is typically well established, leading some companies to make the misguided assumption that "because we have this technology in-house already, it cannot be that hard to extend it to our customers." At the root of this approach is a drastic underestimation of the differences between workforce IAM and customer IAM, and the complexity of managing customer identities for a business's public-facing digital properties. CIAM has disparate – and far more challenging – requirements than workforce IAM; as a result, repurposing workforce IAM solutions can be a problematic approach.

A traditional IAM cannot provide insights into who the users are, the actions they take, or what influences their digital behavior.

Repurposing Traditional IAM for CIAM Is Not the Answer

As traditional IAM is designed to facilitate employee access to internal systems, it cannot provide insights into who a user is. In fact, identity is assumed, and advanced data (like the actions users take, and what influences their journey and behavior within the digital sphere) cannot be tracked. But businesses require these types of data insights to understand their customers and compete in the digital market space.


Furthermore, at many of the largest corporations, traditional IAM systems might be charged with administering up to tens of thousands of employee identities. But high-volume brands must handle tens – or even hundreds – of *millions* of customer accounts simultaneously. And modern consumers expect zero friction; an identity solution needs to scale “out” as well as “up” to meet this workload with little to no perceptible latency.

A recent Akamai study found that a two-second delay in web page load time increases bounce rates by 103%, and 53% of mobile site visitors will abandon a page that takes longer than three seconds to load.¹ So if your identity management system fails – or slows because it cannot handle the load – your conversion rates and revenue will likely suffer. Ironically, load peaks and increased customer traffic are typically caused by successful campaigns, meaning that a sluggish identity management system is actively working against deliberate and hard-fought business efforts.

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Dedicated CIAM platforms like the Akamai Identity Cloud are architected to provide companies with maximum value from customer profile data. Such solutions enable seamless and frictionless customer experiences so that tasks like login, authentication, or preference management do not impede activity. Additionally, CIAM technologies address the critical need to secure personal data across public networks, as well as enable global businesses to comply with varied and frequently changing privacy regulations.

The following table outlines the primary differences between traditional IAM and CIAM – and their applications.

Traditional IAM 	Customer IAM 
Manage employee identity within a corporation.	Manage customer identity on digital, customer-facing, multichannel sites (web, mobile, IoT).
Users are registered by their company , with key profile data filled in by HR or IT.	Users register themselves and generate their own user-specific data.
Authentication against internal directory services .	Authentication against public services like OpenID and social media, as well as directory services and external credential verification services.
Users are known and captive: employees, contractors, partners. Identity may be assumed .	Users are unknown (until registration) and may create multiple and fake accounts. Identity cannot be assumed .
Workforce users are more tolerant of latency and poor performance because they often do not have an alternative .	Customers and prospects have very low tolerance for poor performance and have many attractive alternatives .
Scalable from 10s to 100,000s of users , one identity each.	Scalable up to 100s of millions of users with up to billions of consumer identities.
Traditional identity provider (IdP) is typically one central internal IT system .	Many decentralized identity providers: social login through Facebook, Google, LinkedIn, etc., as well as traditional login.
Many heterogeneous IT systems, on a closed, corporate network .	Many heterogeneous IT systems, on public networks (Internet) .
Employee profile data collected for administrative and operational purposes .	Customer profile data collected for highly critical business purposes (transactions, marketing, personalization, analytics, and business intelligence).
Integration with HR and ERP systems .	Integration with a broad landscape of marketing and sales automation technology, analytics systems , and security and compliance solutions.
Management of personal data and user privacy/preferences/consent happens only within a tightly controlled, homogenous corporate environment .	Handling of personal data subject to a broad variety of privacy and data protection regulations that require enabling users to view, modify, and revoke preference and consent settings.



Read [“Build vs. Buy? A Guide for Customer Identity and Access Management”](#) to learn more about CIAM solutions, or visit [akamai.com/identitycloud](https://www.akamai.com/identitycloud) to learn more about how Akamai’s CIAM enables you to provide trusted digital experiences to your end users.

SOURCE

1) <https://www.akamai.com/us/en/about/news/press/2017-press/akamai-releases-spring-2017-state-of-online-retail-performance-report.jsp>



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