





Gold Application Development
Gold Application Integration
Gold Application Lifecycle Management
Silver Data Analytics
Silver Data Platform

Securing Digital Identities with Zensar's Zero Trust based framework

ABOUT ZENSAR:

Zensar is a leading digital solutions and technology services company that specializes in partnering with global organizations across industries on their Digital Transformation journeys. Zensar's Digital Security Services encompass next-gen cybersecurity services to secure digital assets in the evolving threat landscape. Under Zensar's IAM portfolio, we extend Advisory & Consulting services, Implementation & Engineering services, and Managed Security services to re-engineer, modernize and manage the Identity and Access environment. Zensar has a global footprint and worldwide presence in US, Europe, Africa, and APAC with over 35 sales and delivery locations across industries.



See what customers are saying:

"We are delighted to have Zensar as our IAM modernization partner. Zensar's Consulting & Transformation services were instrumental in identifying key gaps in our access management system and reduced the manual workflows with seamless and end-to-end integrations, making our environment secure and robust..."

– CISO, A Multinational Biotechnology Company

WHAT WE OFFER

'Identity is the new perimeter', this term has become almost clichéd in the Identity and Access Management (IAM) industry today. But one cannot agree more in the changing business scenarios, at the onset of COVID-19, finding secure ways to enable access to enterprise systems is a sudden challenge.

Managing Digital identities and access for end users including employees, contractors, partners, customers, etc. has emerged as a major concern for the enterprises due to the wide adoption of cloud, bring-your-own-device/identity (BYOD/I) practices, everchanging regulatory environment, inconsistent password policies, multiple and omni channel access requirements.

Zensar rightly addresses these challenges at the core of its IAM offerings by leveraging Azure Identity products to manage an enterprise's cloud/hybrid and on-premise environments.

Zensar's freemium services provide Identity and Access security assessment to identify and deliver a zero-trust IAM roadmap and modernization strategy.

Why Microsoft Azure?

Be future-ready

Continuous innovation from Microsoft supports your development today, and your product visions for tomorrow. With 1,000+ new capabilities in the past year, you can build on the latest advancements in AI, blockchain, Kubernetes, containers, and databases to keep you ahead of the curve.

Our enterprise grade analytics solution outperforms the competition, costs less, and is fully compatible with your existing development, BI, and data-science tools.

Operate hybrid seamlessly

On-premises, in the cloud, and at the edge—we'll meet you where you are. Integrate and manage your environments with tools and services designed for hybrid cloud.

Enhance security, simplify access, and set smart policies across your different environments with a single-identity platform trusted by 90% of enterprises globally.

Build on your terms

You have choices. With a commitment to open source and support for all languages and frameworks, build and deploy how you want to. Take advantage of the full-featured, integrated development environments with built-in support Visual Studio and Visual Studio Code, the most popular IDEs trusted by 15M+ developers.

We embrace open source, drive innovation through collaboration, and contribute back to the community.

Trust your cloud

Get security from the ground up, backed by a team of experts, and proactive compliance trusted by enterprises, governments, and startups.

With a \$1B+ investment in security R&D and 3,500 cybersecurity experts, security is foundational for Azure.



Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.

WWW.MICROSOFTAZURE.COM