Latest Identity & Access **Management Trends**



With an increase in the number of credential stuffing attacks, companies are adopting Identity & Access Management (IAM) System as a shield.

As the nature of attacks has evolved, following are some latest IAM trends being used to tackle the new age cyber attacks:

IAM As A Service (IAMaaS)



- IAM functions are moved to cloud and automated.
- Remote users can access all applications and resources with one secure login.
- Easy connection to Security & Fraud Protection Systems.
- Streamlined processes to add/remove users and modify permissions.



IAM For Microservices

applets. • The components communicate across

networks leading to increased cyber security risks.

- A unique token is generated for every communication and application responds after its validation.
- May cause a minor performance delay but adds to the application security.

Self-Sovereign Identity



- User stores his own identity instead of providing it to any company who may lose it.
- Incorporation of Blockchain with IAM offers a safe means of storing and proving online identity.
- Blockchain is an encrypted decentralized database of personal information.
- Based on location, online credentials may be replaced with government-issued digital id.

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