Secure Your Digital Transformation Journey with PAM

Digital transformation is the process of using modern technologies to create new — or modify existing — business processes, culture, and customer experiences to meet changing business & market requirements.

Secure Your Transformation Journey with PAM

- 70% of organizations plan to increase their cloud spending in the wake of the disruption caused by COVID-19.
- 90% of organizations experienced a business-impacting cyber-attack within the last 12 months.
- 93% of organizations are engaged in a digital transformation project.
- 94% of organizations feel underprepared to deal with increased risks related to remote working.
- 630% growth of cloud-related system attacks throughout 2020.
- 90% of the amount of remote working is expected to grow in the post-pandemic world.
- 66% of the amount of cloud-related cyber-attacks throughout 2020.
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  - Why is the attack surface increasing?
  - The Solution
  - Privileged Access Management (PAM) is a key component of addressing the security risks related to digital transformation, enabling the control of access, credentials, secrets, and endpoints — with minimal disruption to business processes and end user productivity.

The Challenges

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- Why is the attack surface increasing?
  - Expanded Ecosystem
  - Evolving Perimeters
  - Unmanaged Privileges
  - The attack surface is increasing due to the rise of modern technologies and the expansion of remote working and cloud adoption.
  - Users, both human and machines, have more privileges, accounts, and secrets than ever before, and they are often improperly managed.
  - The demise of a traditional network perimeter — and the massive expansion of remote working and accelerated cloud adoption — is disrupting business processes.

The Solution

Privileged Access Management (PAM) is a key component of addressing the security risks related to digital transformation, enabling the control of access, credentials, secrets, and endpoints — with minimal disruption to business processes and end user productivity.

With PAM, you can:

- Control privileged passwords & secrets across your entire ecosystem to reduce the risk of stolen or misused credentials.
  - Enable secure remote access for remote workers and vendors to secure the pathways into your network — without a VPN.
  - Eliminate excessive privileges and control applications to stop malware and ransomware.

Successful Digital Transformation Needs Privileged Access Management

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