



 AuthNull

Comparison with PAM 360

# Summary:

PAM 360 is a legacy bet on privileged access. AuthNull shines with its modern AI first approach

Module	Feature	PAM 360	AuthNull
PASM	Onboard users from Active directory	✓	✓
	Discover local privileged uses	✓	✓
	Local user privilege management for windows and linux	✗	✓
	One time checkout	✗	✓
	Audit privileges	✓	✓
	Record sessions	✓	✓
Cloud entitlements	Password rotation policies	✓	✓
	cloud entitlements management (CIEM)	✓	✗
	Endpoint privilege escalation for windows machines	✓	✗
	Secrets management	✓	✓
	SSH Key management	✓	✓
	Active directory on premise support	✓	✓
User management	Microsoft Entra ID support	✓	✗
	Smart Card Authentication	✓	
	Decentralized wallet	✗	✓
	User Roles	✓	✓
	Custom Roles	✓	✓
	Multi-tenant organization	✗	✓
Audit logging	Super Administrator	✓	✓
	User Groups	✓	✓
	Single Sign on using SAML	✓	✓
	Audit logging of all agents	✓	✓
	Audit logging of all authentication	✓	✓

	Integrations with third party log services	✓	✓
Conditional access policies	Conditional access for linux machines	✗	✓
	Conditional access for windows machines	✗	✓
	Conditional access for active directory on premise	✗	✓
	Conditional access or entra id apps	✓	✗
	Conditional access for 0365	✓	✗
AI features	AI based automated policy generation for active directory	✗	✓
	AI based automated policy generation for Radius	✗	✓
	AI based automated policy generation for Local machines	✗	✓
	AI based automated policy generation for databases	✗	✓
Radius features	Radius support for MFA and PAM with Active Directory as the identity store including support for Microsoft NPS Cisco ISE Aruba Clearpass	✗	✓
Database features	Database privileged user and fields discovery, MFA, Proxy and audit logging		
	Database fields masking		
	One time checkouts		

