

Secure your business with THEFENCE™



USER ACCESS REVIEW

#periodic #riskbased #end-to-end
#processautomation #artificialintelligence



IDENTITY THREAT DETECTION

#scoringbased #riskanalysis #SoDruleset
#highprivilegeruleset #userlicense #costsaving



ADVANCED ALERTING

#actionableintelligence #eventdetection #incidentprevention



INTELLIGENT RESPONSE

#automationplatform #policyenforcement#onboarding #offboarding



THEFENCE™ security software solution is produced by XS Matrix Global Co., headquartered in Miami, FL, USA and Budapest, Hungary providing automated enterprise access risk management and license control services available both on-premise and in the cloud. For more information please visit thefence.net contact us directly at sales@thefence.net.





Global problem

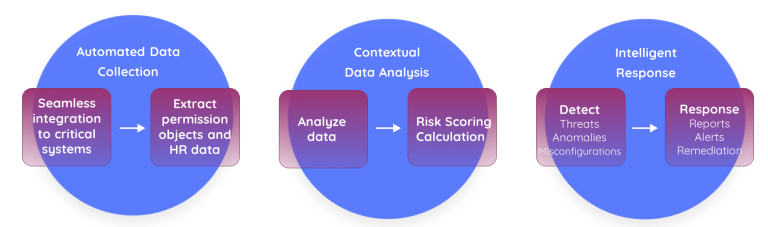
A critical security risk for business applications is how extent access rights are assigned to their users. Unnecessary or excessive rights can be misused for fraudulent or data leakage purposes. Therefore, it is essential to maintain a close control over users to ensure they only use the truly necessary privileges in the system. Compliance with this requirement, however, is a time consuming and complex activity without a proper software tool.

Al-driven Identity Threat Prevention

THEFENCE™ automated access control solution assesses the risk of access rights and helps companies enforce the principle of least privilege (PoLP) with the least effort. THEFENCE™ helps measure and reduce the risks of human error, misuse and operational problems resulting from unnecessary, sensitive privileges or conflicting access rights.

Unique methodology

THEFENCE™ collects users, roles and the deepest elementary access objects from the systems in a standardized and automated way. Based on this, it automatically performs a measurable, scoring based risk analysis. Then it creates and sends actionable reports to the relevant departments (primarily IT security or IT, internal audit, CFO, CRO or HR).



THEFENCE™ contains a scoring based high privilege and segregation-of-duties (SoD) rule set that can easily be expanded according to the characteristics of the organization. The monitored systems can range from business applications such as SAP to different IT infrastructure layers like Amazon Web Services, Microsoft Azure, Google Cloud Platform, network technologies, operating systems, middleware, database systems or any applications using Windows AD authorization. Moreover, any other application or individual technology can easily be developed and connected. THEFENCE™ is prepared to discover and analyze conflicts of access rights between multiple systems.