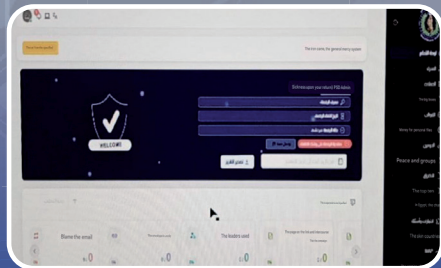


Phishing Simulation and Awareness PHISHX

It is a training platform that focuses on realistically simulating phishing attacks and training employees to recognize and respond to them.

It provides interactive exercises with continuous assessment and analytical results that help reduce human errors that could jeopardize the organization, thereby strengthening the human firewall of cybersecurity.



(Interactive Awareness Game) GAMEX

It is an interactive educational game that presents real-world scenarios of cyberattacks, such as phishing and data breaches, in an engaging and motivating gameplay format. It creates an enjoyable learning experience that encourages employee participation and interaction, helping to reinforce cybersecurity concepts through hands-on practice, making it an effective tool for enhancing security awareness.



Public Security Directorate

Public Security Directorate
special Branch/Jordan
www.psd.gov.jo



Public Security Directorate

special Branch/Jordan

(LMS)

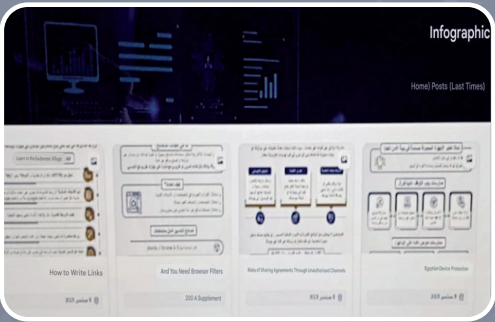


In light of the royal support and strong commitment to cybersecurity in the Hashemite Kingdom of Jordan, awareness platforms play a vital and pioneering role in raising cybersecurity awareness within the Jordanian Public Security Directorate. The platform (LMSX, PolicyX, PhishX) is the first integrated platform of its kind within the Public Security Directorate, specializing in areas such as education, security policy management, phishing attack simulations, and interactive games to enhance security awareness. This platform represents a qualitative leap in developing the cybersecurity capabilities of security personnel, as it provides comprehensive solutions that integrate intensive training, security awareness, and centralized security governance management - thereby enhancing prevention measures and preparedness to confront cyber threats. This distinction aligns with the Royal Vision, which emphasizes the importance of establishing an advanced national cybersecurity framework aimed at protecting the data and information of national security institutions and safeguarding the homeland as a whole. As the first platform of its kind within the Public Security Directorate, the awareness platforms enable the enhancement of both technical and human readiness of security personnel through modern and

advanced training and awareness methods-making them a cornerstone of the national cybersecurity protection strategy. In this way, these platforms play a fundamental role in building a security-conscious community that keeps pace with global challenges and achieves national objectives in protecting vital data and information.

(Smart E-Learning Platform)
LMSX

It is an advanced platform that offers users a comprehensive and seamless learning experience, supporting various types of content such as videos, live lectures, quizzes, and downloadable materials. It is distinguished by its compatibility with both computer and mobile learning, as well as its ability to customize and accurately track digital content to monitor trainees' progress-making it an ideal solution for enhancing the skills of the Jordanian Public Security Directorate personnel.



(Security Policy Management)
PolicyX

It is a centralized system for managing security policies that enables the design, updating, and monitoring of policy implementation with ease and efficiency. The system ensures alignment with international standards and provides automated compliance verification mechanisms. It also facilitates the simplified distribution and communication of policies to enhance employees' understanding and adherence, thereby reducing cybersecurity risks and strengthening overall security governance.

