

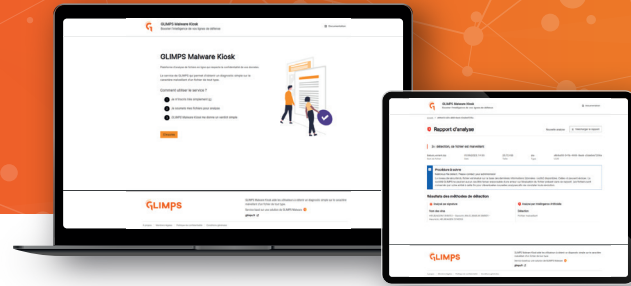
GLIMPS

Malware Kiosk

DATA SHEET



Raise user awareness,
Easy understanding of the threat



A unique technology: the Deep Engine

Thanks to the 10-year expertise in AI and reverse engineering of its cofounders, GLIMPS is the specialist in deep file analysis, enabling the detection and characterization of the most sophisticated threats in a matter of seconds.

GLIMPS has developed a unique technology that differentiates itself from traditional detection techniques by focusing on code analysis. Its Artificial Intelligence engine based on Deep Learning can detect any form of malware within any type of file by code comparison. This scientifically recognized technology is known as Code Conceptualization.

Context

Employee awareness and involvement in the company's security policy is a recurring theme. Infringements of best cybersecurity practices are often observed. The development of new uses and the usage of collaborative applications are also exposing your information systems to an increase in attack surfaces. Get your staff involved in your security policy with GLIMPS Malware Kiosk

GLIMPS Malware Kiosk's benefits



Awareness-raising and direct implementation of best practices: turning users into whistle-blowers and involving them in the company's security policy



Ease of use (simple drag & drop in all environments: collaborative applications, email, web browser, file explorer, etc.)



Reduce the need to involve IT teams in the investigation of suspicious files



Supports all file formats and programming languages

For which use cases?



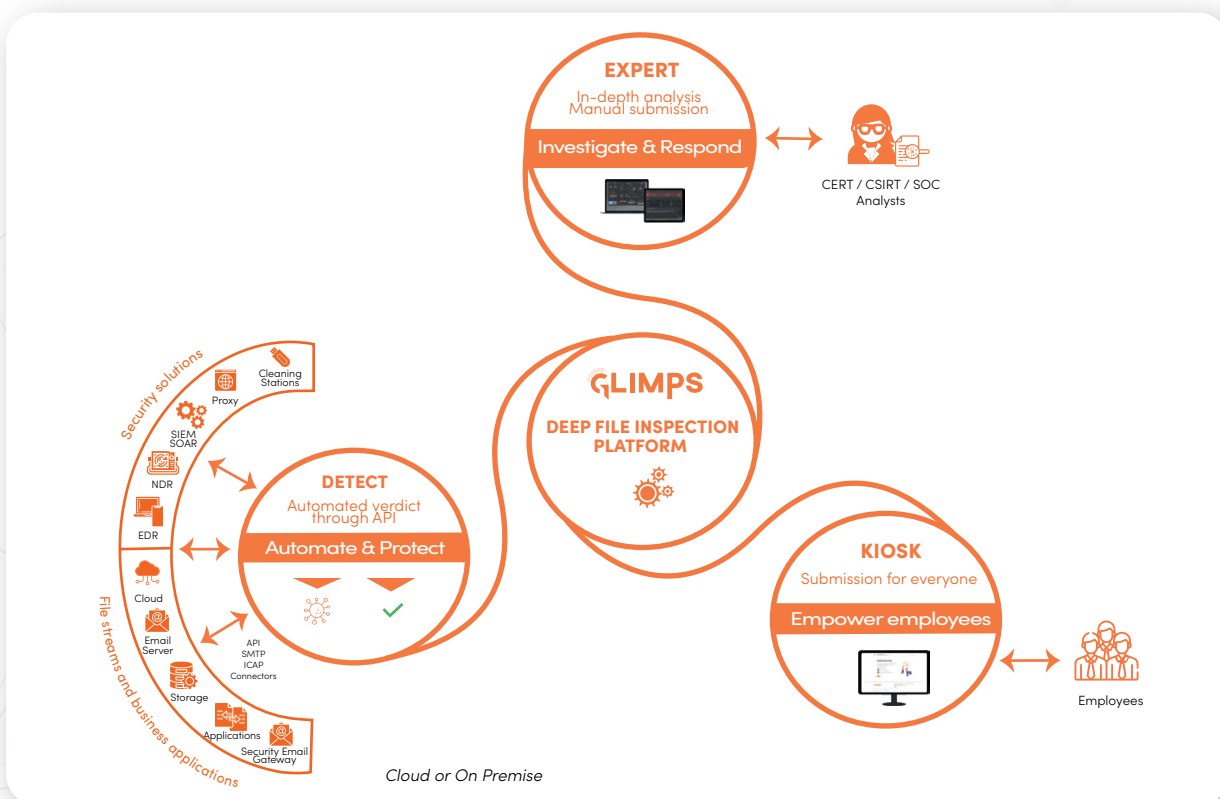
- ☞ File analysis on a workstation, or when receiving an email
- ☞ Analysis of files from a USB key
- ☞ Analysis of files downloaded from a website
- ☞ File analysis on collaborative applications

USER PORTAL FOR FILE ANALYSIS

GLIMPS Malware Kiosk's features

- ✓ The detection power of GLIMPS Malware available to an entire organization
- ✓ Authentication via your organization's email domain
- ✓ Immediacy and user visibility of results for 7 days
- ✓ Easily understandable verdict, with the option of customizing the procedure message when a malicious detection is made
- ✓ File analysis with over 20 extraction and analysis engines before its potential detonation
- ✓ Ability to switch to the Expert interface for IT/SOC/CERT teams to view automatic investigation results

AN AGENTLESS INTEGRATION



Why GLIMPS Malware Kiosk?

- ✓ User-oriented product, requiring no cyber skills
- ✓ Protection of data submitted in closed environments
- ✓ SaaS and On-premise deployment options
- ✓ Integrates with enterprise security operations centers (SOCs) and contributes to Threat Intelligence
- ✓ Analysis by Deep Learning, GLIMPS' own AI technology, enabling coverage of 0-day variant attacks, APTs...

demo@glimps.re

GLIMPS

249 801 0029 | www.glimps.ca

500 King St West - ONM5V 1L9 TORONTO - CANADA