



IJYI Penetration Testing

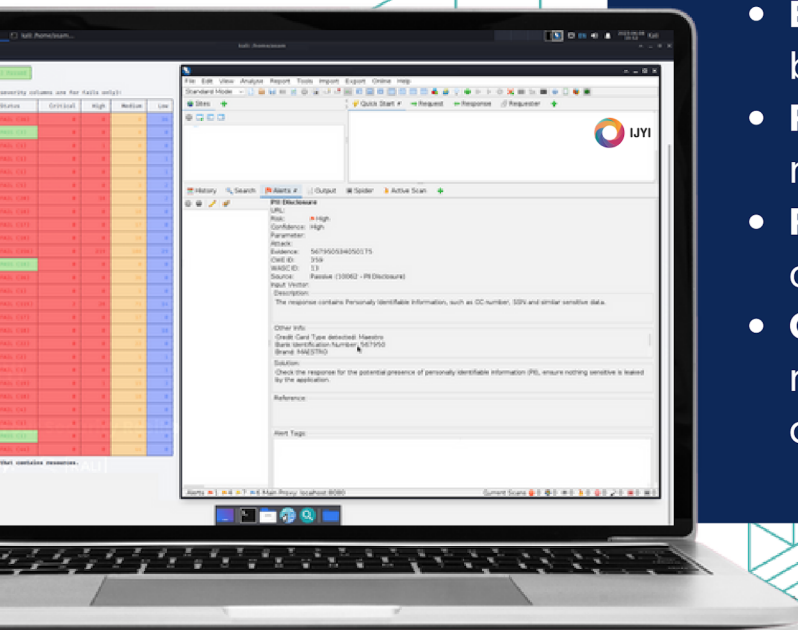
Empowering security confidence

IJYI's bespoke penetration testing & vulnerability assessment platform is designed to assess the security of your business's systems, networks, and applications.

By scanning and ethically hacking your technology, we can identify business risks and provide you with actionable recommendations on how to mitigate them and enhance your security posture.

Benefits:

- **Potential cost savings:** Limits expensive data breaches
- **Enhanced security:** Addresses risks before they're exploited
- **Peace of mind:** Helps meet regulatory requirements and industry standards
- **Reputation protection:** Demonstrable commitment to security for clients
- **Continuous improvement:** Gain regular insights to strengthen your defenses





Our Penetration Testing stands out because of our unparalleled expertise and the utilisation of a bespoke security platform, enabling us to test faster and generate richer results.

Penetration Testing Stages

Our Penetration Testing is broken down into five stages:

- **Planning and reconnaissance:** Defines the scope and gathers intelligence to understand the target's environment.
- **Scanning:** Provides an in-depth technical review of the target system and works out how the application behaves.
- **Vulnerability assessment:** Identifies points of exploitation using a combination of automated tools and manual methodologies.
- **Exploitation:** Tests to see the potential damage vulnerabilities may cause, for example, data breaches and service disruptions.
- **Reporting:** Creates a comprehensive report of the findings with recommendations on how to address any potential risks.

Get in touch with IJYI today for expert guidance and support.

Crown
Commercial
Service
Supplier

About IJYI

IJYI is a team of outstanding software development and data experts who combine industry-leading technical capabilities and experience with an ability to listen, understand, and meet the needs of their clients.

Our Customers



Rail Delivery Group

