

Rootshell's security platform and industry-leading offensive security assessments are transforming vulnerability management. Developed by experienced penetration testers and IT security leaders, Rootshell reimagines, transforms, and modernises vulnerability management.

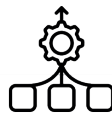


## Key features

- Automated vulnerability management
- Real-time exploit detection
- Accredited and certified consultants
- Enhanced productivity
- Efficient reporting and analytics

## Why partner with Rootshell?

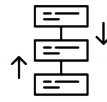
The Rootshell security platform eliminates the need for spreadsheets, PDFs, and manual processes. It simplifies vulnerability management for MSPs and IT teams, allowing them to consolidate their clients' threat landscapes and implement agile, streamlined, and data-driven remediation.



Consolidate



Assess



Prioritize



Remediate



Re-Assess



Analyse

## Challenges Rootshell solves

Regular vulnerability scans are essential for protecting businesses against potential security breaches. Businesses can reduce risk and maintain compliance by identifying potential vulnerabilities before attackers can exploit them.

Many businesses do not conduct regular vulnerability checks due to a lack of awareness, budget constraints, limited resources, or a fear of discovering vulnerabilities. However, it's crucial to prioritise and invest in regular vulnerability scans to stay ahead of potential threats and protect your clients' bottom line.

## Opportunities for MSPs

Rootshell empowers MSPs to deliver vulnerability scanning, penetration testing, and comprehensive security assessments. It enables MSPs to identify and address vulnerabilities proactively, reducing the risk of cyberattacks. With Penetration Testing as a Service (PTaaS), MSPs can offer on-demand, high-quality testing to enhance client security. Rootshell also streamlines operations, saving time, improving reporting efficiency, and supporting scalable security services while aiding compliance with industry standards.