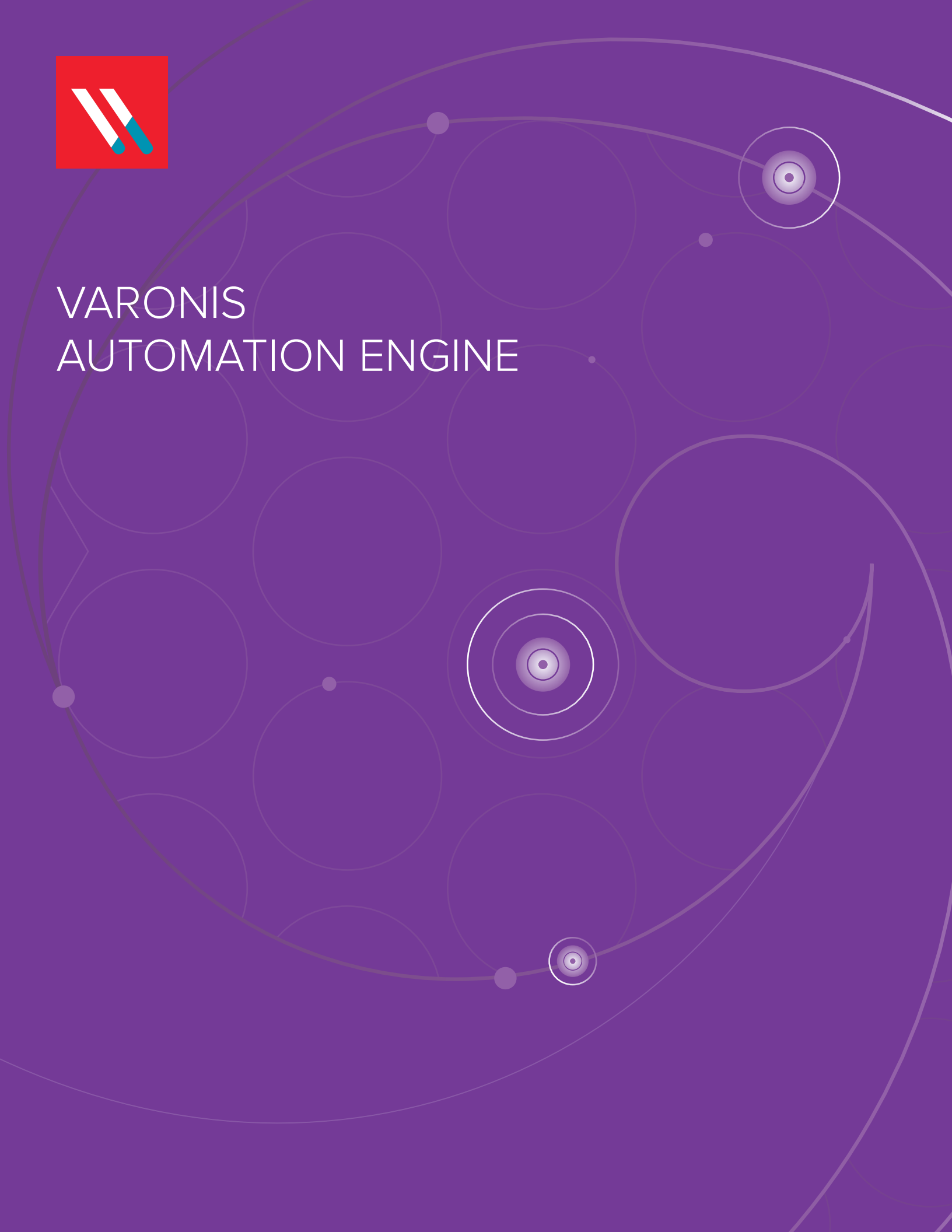




VARONIS AUTOMATION ENGINE



LEAST PRIVILEGE ON AUTOPILOT

The Varonis Automation Engine **automatically** repairs and maintains file systems so that you're **less vulnerable** to attacks, **more compliant**, and consistently enforcing a **least privilege model**.



Fix hidden security vulnerabilities like inconsistent ACLs and global access to sensitive data.



Revoke unnecessary access that users no longer need or use, reducing your risk profile.



Meet audit requirements without costly and time-consuming manual remediation projects.

Prior to implementing a least privilege model with Varonis, 40% of our files were overexposed when they didn't need to be. This kind of exposure isn't a problem until a security breach occurs. Should there be a breach, we're now able to quickly identify and target problem areas.

– Denise Evans | Vice President of Information Technology



Discover and prevent security threats automatically.

- Discover undetected security gaps and automatically repair them
- Accelerate and automate least privilege
- Automatically fix hidden vulnerabilities that hackers will exploit
- Manage and maintain a secure state

Repair Permissions

- Eliminate inconsistent file system permissions
- Review and fix access errors before execution
- Automatically fix inconsistent ACLs

Reduce Global Access

- Automatically remediate global access group permissions (like everyone and authenticated users)
- Reduce unnecessary data exposure
- Eliminate user access errors
- Establish and maintain a least privilege model

Eliminate Security Vulnerabilities

- Remediate inconsistencies
- Reduce oversight



Live Demo

Set up Varonis in your own environment.

Data Risk Assessment



Get a snapshot of your data security, reduce your risk profile, and fix real security issues.

info.varonis.com/start

Get in touch



Have more questions? Let us know.

1.877.292.8767

info@varonis.com

Varonis is a powerful software suite that protects your file and email servers from cyberattacks and insider threats. We analyze the behavior of the people and machines that access your data, alert on misbehavior, and enforce a least privilege model.

We help thousands of customers prevent data breaches.

