

# KEEP SAFE: HOW VERISK KEEPS YOUR DATA SECURE



Your data is vital to your business. We work hard to keep your contributed data safe. Our security is built around these core principles:

- Protecting intellectual property
- Reducing the risk surface by Advanced Persistent Threat cyberattacks, insiders, and privileged users
- Agility to meet corporate compliance, industry standards, and government regulations
- Consistent data protection across heterogenous environments
- Maintaining customer trust

We take a layered approach:



Discover



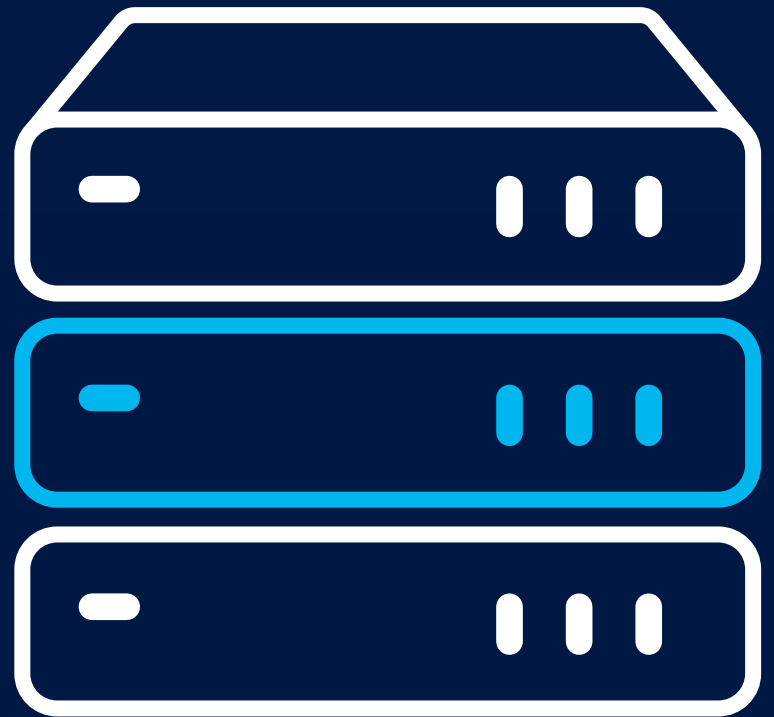
Protect



Monitor/Report

...with a robust data security architecture featuring:

- Central command and control
- Distributed policy enforcement on heterogenous environments across the enterprise
- Tiered administration to provide local administrators the ability to define relevant access policies
- Segregation of duties so that no one member can execute a particular set of tasks alone



Our security program encompasses a number of factors, including:

- Identity and access management
- Information security governance and risk management
- Telecommunications and network security
- Software development security
- Operations security
- Security architecture and design
- Legal, privacy, and regulatory compliance
- Disaster recovery and business continuity planning
- Cyber security management
- Incident response
- Application security



As our business models continue to evolve towards more distributed and virtualized operating environments, we are making a continuous effort to evaluate and adopt the latest data security technologies to ensure consistency, scalability, and flexibility.

To learn more about Verisk's data security, please contact [info@verisk.com](mailto:info@verisk.com).

