

# Security you can trust

Security is why dealmakers use Datasite. We protect your data so that you can focus on your deal.

Rigorous security standards are embedded at every level: platform, processes, and people.

## A secure platform

### Integrated IRM controls

Take control of your data with Datasite's integrated Information Rights Management (IRM) controls. Set permissions, revoke access, and enable watermarking for added security.

### Cloud security

Our platform follows the latest cloud security best practices:

- Separate storage of user data, application information, and logs
- Strong password encryption with cryptographic hash algorithms
- AES-256 bit encryption at rest
- TLS 1.2 or better encryption for data in transit
- Real-time event monitoring and analysis

## Secure processes

### Compliance

With Datasite, you maintain control over your data. Datasite is compliant with:

- EU and UK GDPR
- APP
- CPRA

### Prevention

Datasite works to stay ahead of possible introduction of vulnerabilities through:

- Pen tests for the web and mobile applications
- Network pen testing
- Pen tests as new features are released
- Automated quality assurance testing
- Feature-based pen testing
- Vulnerability scanning of code and open source

### Certifications

We're committed to safeguarding your project data. Datasite has the following certifications:

- ISO 27001, 27017, 27018, and 27701
- SOC 2 Type II attestation

### Mobile app security

Our mobile app follows secure software development best practices, offering:

- Mandatory device-level passcodes
- Detection of unsafe environments
- TLS 1.2 or better encryption for data in transit
- Support for only current OS versions with the latest security updates applied
- Strict access controls that ensure only registered users have access to projects

## Security through procedure

Datasite employees are trained to be security conscious through a variety of training.

- Mandatory security awareness training for all employees
- Adherence to Datasite's Code of Conduct and Confidentiality Agreements
- Secure coding training for software engineering staff
- Regular security incident response testing
- Access Management Standard for data access control
- Continuous commitment to data privacy

