



# OnBoard Security Features

The Most Secure Board Portal That Protects  
Your Data At Every Step

Directors are keenly aware of digital security threats today. You've read the headlines of security breaches. And if you're going to trust a system with your most sensitive materials, you need to know you're in the right hands. Partnering with Microsoft, OnBoard offers world-class security.

Nothing short of the most advanced industry-leading security measures are acceptable. Your data is always protected, on every device. Whether using biometric security scan of your finger print on your iPhone, iPad, or a Microsoft's Surface, only you can login to view your board materials.

OnBoard's inherent security and purpose built environment keeps your organization in compliance, and can even save thousands of dollars in eDiscovery costs. OnBoard always protects you and your most sensitive materials.



## Azure Security

Partnering with Microsoft Azure, OnBoard offers world-class security. Nothing short of the most secure industry-leading measures are acceptable. That's why we offer the gold standard of Cloud Security with OnBoard: Microsoft Azure.

## Data Compliance

We are compliant with a broad range of international information security standards, including but not limited to: GLBA, FERPA, HIPAA, FISMA, ISO 27001/27002, SOC 1, SOC 2, SOC 3, SSAE 16/ISAE 3402.

## RSA 4096-bit Data Encryption in Transit

Our data centers utilize industry-leading RSA 4096-bit encryption for data in transit between a user's device and the data centers.

## Encrypted Data at Rest

The cloud servers are armed with AES-256 protection, considered among the top ciphers and a level of protection approved for top-secret data.

## 24-Hour Continuous Monitoring

Microsoft data centers are physically constructed, managed, and continuously monitored to prevent unauthorized access to your data and protect your data from environmental threats. Security specialists analyze systems to provide continuous visibility and alerts to the teams who monitor cloud data. Their teams ensure that data centers are uncompromised.

## Intrusion Detection and DDoS Protection

Intrusion detection and Distributed Denial of Service Defenses are built into the network, keeping your data secure and services online.

## Breach Monitoring

Security experts run simulated attacks to develop counter measures and stay one step ahead of cyber criminals.

## Incident Response

Your data is protected by an incident response team trained to work against threats and monitor attacks.

## Passwords are stored with SHA 256

All passwords are salted and stored using SHA256.

## Asymmetric Public and Private Key

RSA4096 bit encryption ensures that when data is received no one else may have access to that requested data.

## Granular Access Permission Model

System access is restricted based on assigned privileges. Information will only be accessible to the individuals who have been granted the appropriate permissions.

## Remote Data Wipe\*

If your device is lost or stolen, your device can be remotely purged of all data. A critical layer of security and personal peace-of-mind for directors.

## Biometric Login Security

The strongest security available. Never worry about forgetting your password. Simply login using your fingerprint on your iPhone, iPad, or Windows Surface.

## Customer Scheduled Updates

Whenever an OnBoard release is made available, administrators are offered the option to immediately deploy the release across the entire organization or simply schedule for a later date.



## Two factor Authentication

With two-factor authentication, your OnBoard account can only be accessed by verifying your identity using a second method, separate from your password.

## Remote Lock

An administrator can lock out any OnBoard account if a device is misplaced, a director moves on from the board, or a device is suspected stolen.

## Usage Logs

Monitor directors' usage for security purposes. With this information, your IT Department can better determine possible security risks such as unauthorized account access.

## Multiple Data Centers

A global array of data centers ensures your data's security and fidelity while bringing lightning fast speeds for global users and travelers.

## Single-Sign On

A single secure user ID and password will grant users access to all OnBoard applications, committees, and organizations to which they belong.

## Document Digital Rights Management

DRM prevents files from being accessed from any other device. When book download is prohibited by the administrator, only an authenticated user of OnBoard with the appropriate permissions can view the files from within the OnBoard applications.

\*2018 OnBoard roadmap security enhancements



# OnBoard

Board Meetings Made Easy

[www.passageways.com](http://www.passageways.com) | 765.535.1882 | [more@passageways.com](mailto:more@passageways.com)

US | UK | Canada | India