



CRONOFY

SECURITY WHITE PAPER

How Cronofy approaches security and how it relates to your customers' calendar data and synchronization.

security@cronofy.com

INTRODUCTION

Cronofy enables businesses to access and interact with end user and organizational calendar data to deliver rich interactions and embedded workflows that enable new ways of working. Customers of the businesses that use Cronofy services should have confidence that Cronofy takes their security seriously and employs best practices to ensure their privacy isn't compromised.

The nature of the data Cronofy handles on behalf of its clients requires that security is a core part of the approach to building, scaling and managing our service.

Security is represented at the highest level in the company, with the Chief Technology Officer taking the lead on all security initiatives. Information security policies and standards are approved by the executive management team and are available to all Cronofy employees.

PEOPLE SECURITY

The people building, scaling and managing Cronofy's service are fundamental to providing a secure service to our customers. Some of our policies:

ROLE BASED ACCESS

Access to operational applications, platforms and data are strictly limited according to an employee's role.

PASSWORD MANAGER

Mandated use of [1Password](#) for random password generation and [1Password Team Vaults](#) where third party services require credentials to be shared.

TWO-FACTOR AUTH

Cronofy mandates use of two-factor authentication for services where supported for all employees.

TRAINING

Regular training and updates on security protocols are given to all employees as required.

PRODUCT SECURITY

The Cronofy product team considers security as a first-class concern when building and developing any aspect of the Cronofy service.

ENCRYPTION IN TRANSIT

Cronofy supports TLS 1.0, 1.1 and 1.2 to encrypt network traffic between the customer application and Cronofy's services. SSL is enforced for all communication with Cronofy APIs. SSL to calendar services is used where available.

ENCRYPTION AT REST

All calendar and personal data is encrypted at rest. Current technologies we use for this include [Amazon RDS for PostgreSQL](#) and [Amazon S3](#).

For particularly sensitive data where the original values are not needed, such as our own passwords, we hash the data in application using the BCrypt algorithm.

Where the original values are need, such as authentication details for accessing calendars, the values are encrypted, again in application, using the AES-256-GCM algorithm using a unique, randomly generated salt for each set of sensitive data.

PENETRATION TESTING

Cronofy regularly commissions third-party penetration tests.

INFRASTRUCTURE AND NETWORK SECURITY

Cronofy leverages Amazon's AWS suite of services to deliver robust, reliable and scalable infrastructure to ensure continuity of service.

DATA CENTERS

Cronofy currently hosts production environment instances in the USA (AWS US-East Region) and Germany (AWS Frankfurt Region). These environments utilise multiple availability zones in these regions to enable Cronofy to remain resilient to failure.

Each production instance operates discretely and no customer or account data is transferred between instances to ensure Cronofy customers' use of these instances will comply with local data privacy regulations.

PHYSICAL SECURITY

Cronofy leverages AWS data centers for all production systems and customer data.

For more information on AWS Data Center Physical Security, see the AWS Security Whitepaper: <https://d0.awsstatic.com/whitepapers/aws-security-whitepaper.pdf>

MONITORING

The Cronofy service is continuously monitored for availability and utilisation by internal and external tools. Current and historic status reports are available at <https://status.cronofy.com>.

DISTRIBUTED DENIAL-OF-SERVICE (DDOS) PREVENTION

Protections are in place at both network infrastructure and application level to detect, mitigate and prevent DDoS attacks.

SECURITY COMPLIANCE

Cronofy is committed to mitigating risk and ensuring that Cronofy services meet regulatory and security compliance requirements:

REGULATORY ENVIRONMENT

Cronofy complies with applicable legal, industry, and regulatory requirements as well as industry best practices. Geographically discrete production instances allow our customers to use our services and stay compliant with regional regulations.

TOP TIER INFRASTRUCTURE PROVIDER

Cronofy's service hosted at Amazon Web Services (AWS) data centers, which are highly scalable, secure, and reliable. AWS complies with leading security policies and frameworks, including SSAE 16, SOC framework, ISO 27001 and PCI DSS.

EU GENERAL DATA PROTECTION REGULATION

Cronofy will ensure that any European Union based production instance will be compliant with the EU General Data Protection Regulation (GDPR) prior to enforcement on May 18th 2018.

For further details and for further information about Cronofy's security policies and controls please contact our Security Team via security@cronofy.com