



MindView Drive Technical Specification

Document Revision: 2.07

MatchWare Inc.
511 West Bay Street
Suite 480
Tampa, FL 33606
United States

T: +1-813-254-6644
usa@matchware.com

MatchWare Ltd
3-5 Red Lion Street
Richmond, TW9 1RJ, UK
United Kingdom

T: +44 (0)20 8940 9700
london@matchware.com

MatchWare France
38 rue Servan
75544 Paris Cedex 11
France

T: +33 (0)810 000 172
vente@matchware.com

MatchWare GmbH
Anckelmannsplatz 1
20537 Hamburg
Deutschland

T: +49 (0) 40 543764
hamburg@matchware.com

MatchWare A/S
Thomas Koppels Gade 30
DK-8000, Aarhus C
Denmark

T: +45 86 20 88 20
aarhus@matchware.com

Contents

MindView Drive.....	1
Overview.....	3
Storage at rest.....	3
Customer data.....	3
Cloud services	4
Work instances.....	4
Data flow	5
Data in transit.....	6
Emails.....	6
Backup and retention.....	6
Authorization.....	7
MatchWare Login.....	7
Two-Factor Authentication	7
External Login Services.....	7
Security Audit.....	7
Additional information.....	8

MatchWare Inc.
511 West Bay Street
Suite 480
Tampa, FL 33606
United States

T: +1-813-254-6644
usa@matchware.com

MatchWare Ltd
3-5 Red Lion Street
Richmond, TW9 1RJ, UK
United Kingdom

T: +44 (0)20 8940 9700
london@matchware.com

MatchWare France
38 rue Servan
75544 Paris Cedex 11
France

T: +33 (0)810 000 172
vente@matchware.com

MatchWare GmbH
Anckelmannsplatz 1
20537 Hamburg
Deutschland

T: +49 (0) 40 543764
hamburg@matchware.com

MatchWare A/S
Thomas Koppels Gade 30
DK-8000, Aarhus C
Denmark

T: +45 86 20 88 20
aarhus@matchware.com

Overview

This document provides an overview of the MatchWare MindView Drive.

MindView Drive is a cloud based storage and collaboration platform used by MindView for Windows, MindView for Mac, MindView Online and MindView Assist. MindView Drive is built on Microsoft Azure which is a cloud computing platform and infrastructure created and managed by Microsoft. MindView Drive is built with scalability, availability, high efficiency and security in mind. MindView Drive is also known as MatchWare Shared Workspace.

Storage at rest

All customer document data is stored at Microsoft Azure data centers using Geo Redundant Storage (GRS) which provides the highest level of durability and security. All data is encrypted at rest at the Azure storage and in addition individual customer data is encrypted with per-user keys using AES-256 encryption.

Users will be assigned a default storage location based on the first login. Alternatively the system administrator is able to define a specific location for all users. If the storage location assigned is not correct it is possible to move the data to another location.

The storage locations currently made available by MatchWare at the Microsoft Azure data centers are:

- East US (Virginia)
- France Central (Paris)
- Germany West Central (Frankfurt)
- UK South (London)
- West Europe (Netherlands)

Customer data

All customer data and metadata which link the users to their storage is located in the West Europe Microsoft Azure data center. All data is encrypted at rest.

The customer data stored is:

- User Email
- Institution Name (optional)
- User Name (optional)

MatchWare Inc.
511 West Bay Street
Suite 480
Tampa, FL 33606
United States

T: +1-813-254-6644
usa@matchware.com

MatchWare Ltd
3-5 Red Lion Street
Richmond, TW9 1RJ, UK
United Kingdom

T: +44 (0)20 8940 9700
london@matchware.com

MatchWare France
38 rue Servan
75544 Paris Cedex 11
France

T: +33 (0)810 000 172
vente@matchware.com

MatchWare GmbH
Anckelmannsplatz 1
20537 Hamburg
Deutschland

T: +49 (0) 40 543764
hamburg@matchware.com

MatchWare A/S
Thomas Koppels Gade 30
DK-8000, Aarhus C
Denmark

T: +45 86 20 88 20
aarhus@matchware.com

Cloud services

All cloud services in the MindView Drive setup utilize managed Microsoft Azure web apps, ensuring robust scalability and enhanced security.

Work instances

When documents are opened from MindView the customer data is securely sent from the storage location to a temporary work instance. The work instance handles the state of the document while the document is open. The Azure Traffic Manager ensures that the most appropriate Work Unit is used. This is based on a traffic-routing method and the health of the endpoints to obtain as low a latency as possible (see Figure 1). When the document is closed the updated document is sent back to the correct storage location and removed from the temporary work instance.

Multiple work instances are available in each of the below data centers to make sure that the workload is scaled, and to secure high availability if one or more work instances are being maintained.

The work instances currently made available by MatchWare are located at the following Microsoft Azure data centers:

- East US (Virginia)
- West Europe (Netherlands)

MatchWare Inc.
511 West Bay Street
Suite 480
Tampa, FL 33606
United States

T: +1-813-254-6644
usa@matchware.com

MatchWare Ltd
3-5 Red Lion Street
Richmond, TW9 1RJ, UK
United Kingdom

T: +44 (0)20 8940 9700
london@matchware.com

MatchWare France
38 rue Servan
75544 Paris Cedex 11
France

T: +33 (0)810 000 172
vente@matchware.com

MatchWare GmbH
Anckelmannsplatz 1
20537 Hamburg
Deutschland

T: +49 (0) 40 543764
hamburg@matchware.com

MatchWare A/S
Thomas Koppels Gade 30
DK-8000, Aarhus C
Denmark

T: +45 86 20 88 20
aarhus@matchware.com

Data flow

Overview of the data flow when opening an online document from a client.

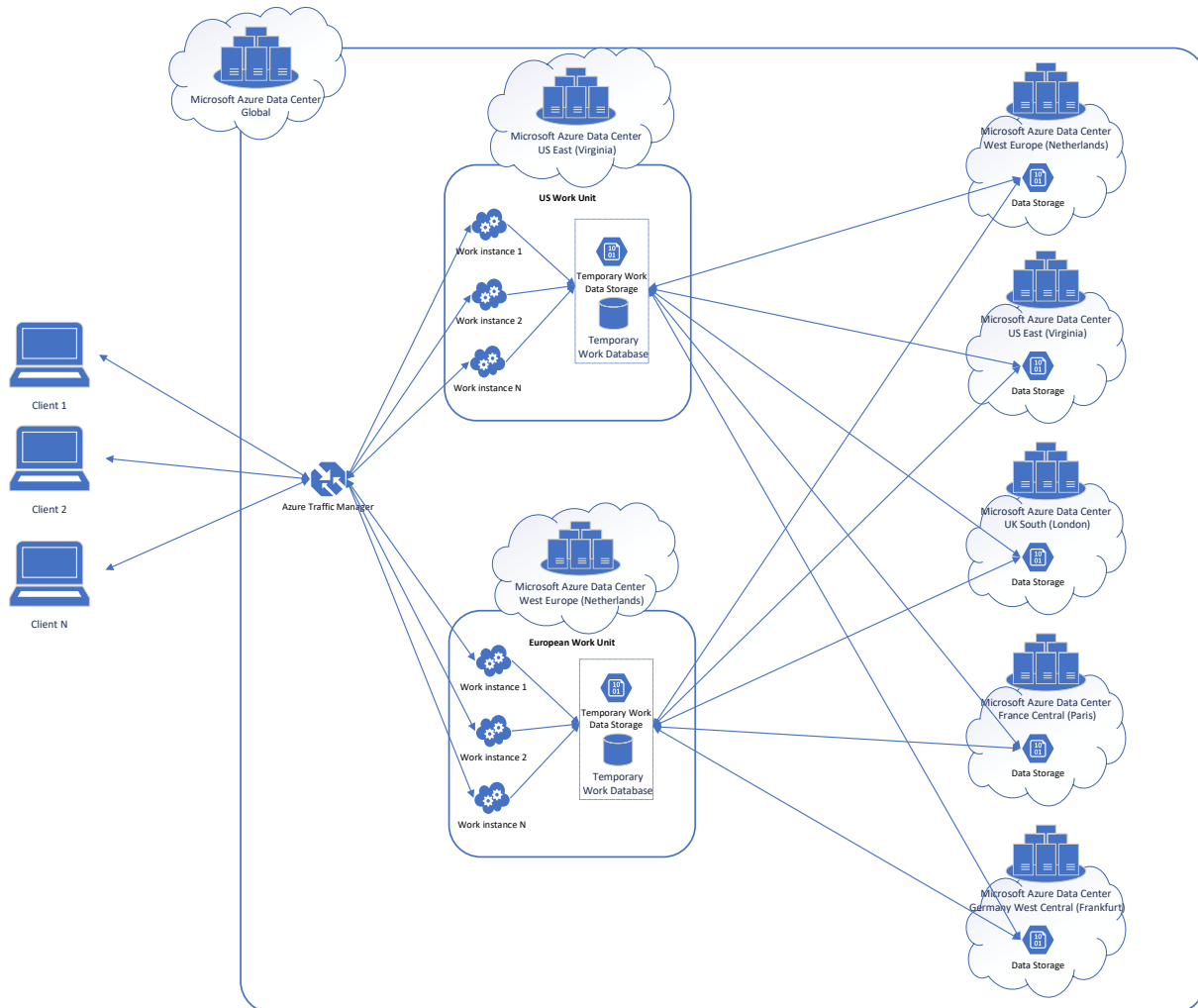


Figure 1 - Overview of the data flow when working with online documents.

Depending on the location of the client opening a document, the closest Work Unit is used. As a basic rule all European clients will always connect to the European Work Unit and all American clients will connect to the US Work Unit. This setup will as a rule of thumb make sure that European clients document data is kept in Europe and American clients document data is kept in the US. Here is an example of a German customer opening, editing and closing a document.

MatchWare Inc.
 511 West Bay Street
 Suite 480
 Tampa, FL 33606
 United States
 T: +1-813-254-6644
 usa@matchware.com

MatchWare Ltd
 3-5 Red Lion Street
 Richmond, TW9 1RJ, UK
 United Kingdom
 T: +44 (0)20 8940 9700
 london@matchware.com

MatchWare France
 38 rue Servan
 75544 Paris Cedex 11
 France
 T: +33 (0)810 000 172
 vente@matchware.com

MatchWare GmbH
 Anckelmannsplatz 1
 20537 Hamburg
 Deutschland
 T: +49 (0) 40 543764
 hamburg@matchware.com

MatchWare A/S
 Thomas Koppels Gade 30
 DK-8000, Aarhus C
 Denmark
 T: +45 86 20 88 20
 aarhus@matchware.com

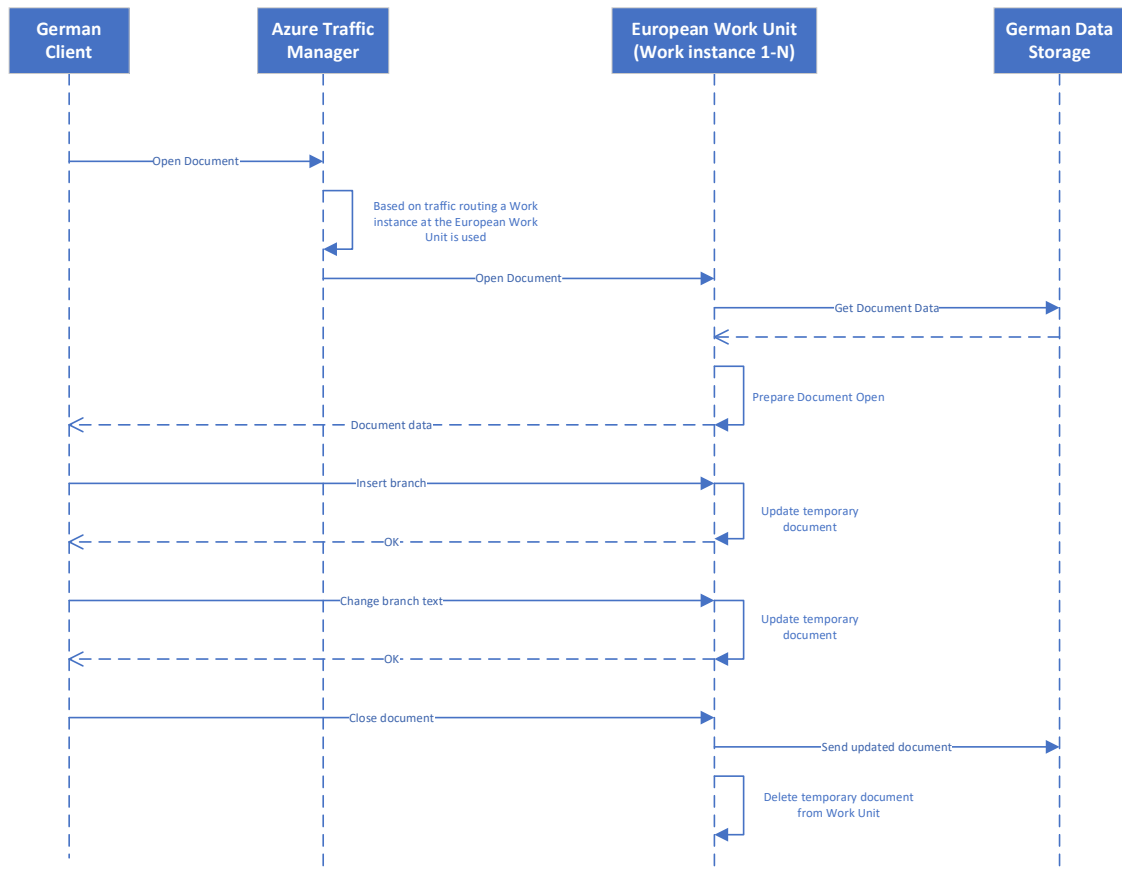


Figure 2 - Sequence diagram of a German client opening, editing and closing a document.

Data in transit

All internal and external end-to-end connections are forced encrypted using a 256bit SSL certificate using TLS 1.2.

Emails

Emails sent from the system use the well-known email service Sendgrid from Twilio (<https://sendgrid.com/>) to make sure that they conform to the highest standard.

Backup and retention

MatchWare automatically keeps a 30-day backup of all customer data. The backup data is stored at the same storage location and never leaves the Microsoft Azure infrastructure. All backup data is encrypted at rest and is also encrypted with per-user keys.

MatchWare Inc.
511 West Bay Street
Suite 480
Tampa, FL 33606
United States

T: +1-813-254-6644
usa@matchware.com

MatchWare Ltd
3-5 Red Lion Street
Richmond, TW9 1RJ, UK
United Kingdom

T: +44 (0)20 8940 9700
london@matchware.com

MatchWare France
38 rue Servan
75544 Paris Cedex 11
France

T: +33 (0)810 000 172
vente@matchware.com

MatchWare GmbH
Anckelmannsplatz 1
20537 Hamburg
Deutschland

T: +49 (0) 40 543764
hamburg@matchware.com

MatchWare A/S
Thomas Koppels Gade 30
DK-8000, Aarhus C
Denmark

T: +45 86 20 88 20
aarhus@matchware.com

Authorization

MindView Drive uses the MatchWare Account (<https://accounts.matchware.com>) for user authorization. The authorization system uses the industry standard OAuth2 protocol for secure authentication and authorization processes.

For further security enhancement, the site utilizes Microsoft Azure Front Door, a scalable and secure entry point for delivering high-performance, low-latency web applications. Azure Front Door integrates DDoS (Distributed Denial of Service) protection and a Web Application Firewall (WAF), which helps safeguard against common threats and vulnerabilities. This setup ensures that MindView Drive remains resilient against malicious attacks, providing a secure environment for all users.

MatchWare Login

The generic MatchWare Login system uses the email address as unique identifier and a user specified password with a minimum length of 8 characters. Passwords are securely stored as SHA256 hashed values with salt, ensuring that even if the data is compromised, the original passwords cannot be retrieved. MatchWare Account incorporates a login retry policy for failed login attempts, introducing a delay before the next retry to protect against brute-force attacks.

Two-Factor Authentication

The MatchWare Login supports two-factor authentication (2FA) for an extra layer of security. In addition to using their email and password to log in, the user will need to enter a security code generated by an authenticator app or sent to them by email.

Apart from the generic MatchWare Login the service can also utilize one or more of the supported external login services (see below).

External Login Services

- **Microsoft Account Login (Office 365)**
The Microsoft Account (MSA) login is a generic Microsoft single sign-on service. This service supports multi-factor authentication for enhanced security.
- **Google Account Login**
The Google Account Login is a generic Google single sign-on service. This service offers 2-step verification for enhanced security.
- **Facebook Login**
The Facebook Login provides a single sign-on across web, mobile and desktop applications. This service offers 2-step verification for enhanced security.

Security Audit

MatchWare Inc.
511 West Bay Street
Suite 480
Tampa, FL 33606
United States

T: +1-813-254-6644
usa@matchware.com

MatchWare Ltd
3-5 Red Lion Street
Richmond, TW9 1RJ, UK
United Kingdom

T: +44 (0)20 8940 9700
london@matchware.com

MatchWare France
38 rue Servan
75544 Paris Cedex 11
France

T: +33 (0)810 000 172
vente@matchware.com

MatchWare GmbH
Anckelmannsplatz 1
20537 Hamburg
Deutschland

T: +49 (0) 40 543764
hamburg@matchware.com

MatchWare A/S
Thomas Koppels Gade 30
DK-8000, Aarhus C
Denmark

T: +45 86 20 88 20
aarhus@matchware.com

MatchWare takes security very seriously and at every major release an external security audit is made on the entire infrastructure. The security audit also includes a penetration test. The security report can be requested.

Additional information

[MindView Drive Terms of Service](#)

[Privacy Policy](#)

[Data Security Policy](#)

MatchWare Inc.
511 West Bay Street
Suite 480
Tampa, FL 33606
United States

T: +1-813-254-6644
usa@matchware.com

MatchWare Ltd
3-5 Red Lion Street
Richmond, TW9 1RJ, UK
United Kingdom

T: +44 (0)20 8940 9700
london@matchware.com

MatchWare France
38 rue Servan
75544 Paris Cedex 11
France

T: +33 (0)810 000 172
vente@matchware.com

MatchWare GmbH
Anckelmannsplatz 1
20537 Hamburg
Deutschland

T: +49 (0) 40 543764
hamburg@matchware.com

MatchWare A/S
Thomas Koppels Gade 30
DK-8000, Aarhus C
Denmark

T: +45 86 20 88 20
aarhus@matchware.com