



KELVIN-PD is regulated by the MHRA and is CE marked for conformance as a medical device

## Data Management Policy for KELVIN-PD

This policy summarises the procedures Machine Medicine Technologies Ltd (MMT) follows in order to maintain industry standard data security for the KELVIN-PD platform. This document is intended for an external audience; the full set of MMT data management procedures spans numerous documents which go into a far greater level of detail, and can be obtained upon request.

### 1. Regulatory Standards

#### 1.1. GDPR & HIPAA

Our data management procedures were created to be compliant with the General Data Protection Regulation (GDPR) and the Health Insurance Portability & Accountability Act (HIPAA). All members of the Machine Medicine workforce are required to undergo GDPR and HIPAA awareness training before working with sensitive information.

#### 1.2. Medical Device Regulation

KELVIN-PD is a medical device and as such has been designed in compliance with the European Union Medical Device Regulation 2017/745, the European Medical Device Vigilance System 2.7.1, as well as other relevant International Organization for Standardization (ISO) specifications<sup>1</sup>.

#### 1.3. Quality Management System

Machine Medicine Technologies operates a quality management system designed in compliance with ISO 13485.

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<sup>1</sup> The KELVIN-PD meets the following ISO specifications: 62304, 62366, 14155, 1041, 15223, 14971, 80001.

## 2. Hosting Provider

### 2.1. Amazon Web Services

KELVIN-PD is hosted by Amazon Web Services (AWS), the largest cloud services provider in the world. AWS have high standards with respect to privacy<sup>2</sup>, as well as gold standard processes with respect to network security<sup>3</sup> and physical design standards<sup>4</sup>.

### 2.2. Contract

Machine Medicine Technologies has a business associate contract with AWS, in accordance with HIPAA regulations.

### 2.3. Availability

The availability and integrity of the infrastructure underpinning KELVIN-PD are constantly being monitored using AWS tools. If a loss of service were to occur the developers would be altered immediately.

## 3. Platform Security

### 3.1. Connections

Transfers to, from or within KELVIN-PD are made over Secure Socket Layer (SSL) connections. Transfers within KELVIN-PD have the additional protection of Transport Layer Security 1.2 (TLS1.2). The AWS Console is used to restrict open ports to the KELVIN-PD servers to a minimum. Developer access to the backend of KELVIN-PD has multiple safeguards including multi-factor authentication, Secure Shell (SSH) keys, Internet Protocol (IP) whitelisting and Virtual Private Networks (VPN). These measures combined provide a protective layer similar to a firewall.

### 3.2. Encryption

Advanced Encryption Standard 256 (AES-256) is used to encrypt all data held on KELVIN-PD, as well as all data held on devices used by members of the Machine Medicine workforce.

### 3.3. Account Protection

User accounts for KELVIN-PD require secure passwords which must be changed every six months. An account will be locked if three failed login attempts are made, and can only be unlocked through a link sent to the user's email address. If a user is inactive for 30 minutes they are automatically logged out and must re-enter their password to access their data.

### 3.4. Vulnerability Prevention

Intrusion Prevention and Detection systems constantly monitor KELVIN-PD for malicious attacks. All software used by KELVIN-PD is on vendor supported versions, and a

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<sup>2</sup> [Click here to read more about how AWS ensures data privacy](#)

<sup>3</sup> [Click here to read more about how AWS ensures cloud security](#)

<sup>4</sup> [Click here to read more about how AWS designs their data centers](#)

Configuration and Patch management system is in place to further minimise risk. KELVIN-PD undergoes the following formal test procedures annually: Vulnerability Assessments, Security Penetration Testing, Hardening Testing.

### 3.5. Antivirus

KELVIN-PD runs on Ubuntu servers, the typical industry standards for delivering secure services from Ubuntu servers do not include the use of antivirus. All computers used by KELVIN-PD developers have antivirus installed and updated on a regular basis.

## 4. Data Security

### 4.1. Processing

All data entered into KELVIN-PD is processed, stored and backed up automatically. This eliminates the possibility of human error causing any destruction of data. Video data can be uploaded to KELVIN-PD in any of the following formats: MP4, MOV, AVI, WEBM.

### 4.2. Physical Media

All KELVIN-PD data is stored and managed using cloud services. Physical storage media, such as flash drives or DVD ROMs, are never used to store or transport patient data.

### 4.3. Backups

Every hour data is automatically backed. Backups are held in multiple locations within the European Union and the United States. This means that, even in the event of a catastrophic failure of the main KELVIN-PD server, Machine Medicine will be able to restore all data from more than one backup.

### 4.4. Monitoring

All activity on the KELVIN-PD platform, including backups and backend developer access, is monitored and recorded using services from AWS and other secure tools.

### 4.5. Access

At any time, users can download their data from KELVIN-PD in universal file formats. Videos are downloadable as MP4 files. All other data, including analytical results, are downloadable as CSV or JSON files.

### 4.6. User Accounts & Permissions

Each user creates their own account through the registration page. By default, all user accounts are created with the same level of permission, but are able to nominate one or more other user accounts as their 'manager', allowing that user to view all their data. This feature allows clients to easily add and remove permissions as needed.