

# How GDPR compliant is your organization?

General Data Protection Regulation (GDPR) is a data privacy regulation passed in 2018 that protects the personal data of data subjects present within the EU member states. It is applicable to organizations operating in and out of the European Union.



## Benefits of being GDPR compliant

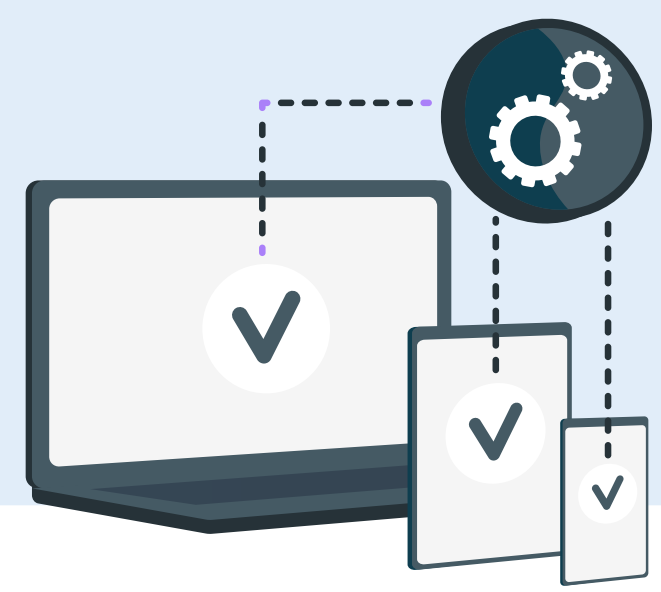
- Build brand reputation
- Increase customer loyalty
- Improve the data management process
- Gain better understanding on data collection
- Improve organization security
- Update existing security implementations
- More business opportunities
- Have access to a number of operational benefits
- Speed up slow processes



## Ensuring GDPR compliance with UEM

### 01 Identify non-compliant devices

Enforce restrictions on non-compliant devices to make them secure.



### 02 Deploy applications in managed app catalogs

Deploy essential applications to the right users to maintain data security.



### 03 Secure devices with complex passwords

Lock down devices with complex passwords and have users update them at regular intervals.



### 04 Update OS and enterprise applications

Remotely push OS updates and ensure users have the latest version of applications installed on their devices.



### 05 Secure network connectivity

Pre-configure network settings by defining the security type, password and EAP method. Enforce firewall on managed devices accessing corporate resources remotely.



### 06 Restrict unauthorized access in BYO devices

Enable containerization in personal devices to prevent mixing of personal and corporate data. Restrict unauthorized users from accessing personal data of data subjects.



### 07 Restrict the sharing of sensitive data

Restrict employees from sharing sensitive files via Wi-Fi, Bluetooth, NFC, AirDrop etc to ensure they stay within the confines of users who are authorized to access them.



### 08 Protect data in transit

Pre-configure the VPN and Wi-Fi settings to ensure protection of sensitive data flowing through your corporate network. Push policies to encrypt data present with the device.

