



DATA SECURITY

APPROOV DATA SECURITY

The privacy and security of your data is just as important for us as the security of the products we offer.

SECURITY OF DATA IN TRANSIT

Any time you interact with the Approov website or portal, look at your account information, or otherwise use our services, information will be transmitted securely using the TLS encryption protocol. You can check this by looking for the “lock icon” in your browser's address bar. This level of security may be implemented by us or by authorized third-parties.

TLS encryption (formerly known as SSL) is the industry-leading standard for transmitting private information, such as usernames, passwords and banking information, over the Internet.

SECURITY OF DATA AT REST

The following pieces of Personal Identifiable Information (PII) are securely stored in unencrypted format on our Amazon Web Service servers:

- User Name (Name, Surname)
- User Email Address
- Company Name (obtained from main web domain name of your corporate website)

Amazon Web Services denies access to all but CriticalBlue staff, and, according to their Customer Agreement, will implement reasonable and

appropriate measures designed to help CriticalBlue secure content against accidental or unlawful loss, access or disclosure.

All other PII contents, including card details, are kept secure by authorized third parties in encrypted electronic vaults that conform to PCI DSS standards.

SECURITY TESTED REGULARLY

We monitor the security of our hardware and software on a regular basis. Our servers and services are reviewed, monitored and tested regularly by internal and external experts. Services hosted on AWS are protected according to Amazon's Terms and Conditions of Service.