## The world's leading RPA technology earning your trust everyday

UiPath knows that trust is important to our customers. Security, privacy, and compliance are the foundation of the UiPath Platform. Discover all you need to know about controls and processes that protect cloud services and customer data.

## **Security**

Every UiPath product is designed and developed with security in mind. Security is built directly into our development lifecycle, by performing both automated security scans and red team-style penetration tests on every build. We submit our releases to independent third-party review by Veracode at the highest level to ensure that our security is more than trusted, it is certified.

## **Privacy**

UiPath consider privacy an essential part of the business. This is why we commit to applying one of the strictest privacy standards, the European General Data Protection Regulation (GDPR), concerning all our products. GDPR is reflected in UiPath's intercompany agreements and UiPath's global privacy policy. UiPath has a dedicated team focused on privacy compliance and conducts internal privacy assessments before new products and services are released for our customers to use.

To satisfy the customer's different privacy compliance needs, UiPath offers both on-premise and cloud software.

Therefore, the customer can choose to use the UiPath RPA Platform fully on its infrastructure, without any data going outside the customer's environment.

By implementing GDPR, UiPath also commits to:

- best industry standards regarding information security
- privacy by design for all UiPath products

- imposing similar privacy requirements to its sub-processors. The principles imposed on UiPath subprocessors can be accessed
- keeping your data confidential

## **Compliance**

At UiPath, compliance is treated seriously. We make efforts every day to make sure compliance is integrated into our processes and behaviors.

We strongly encourage our employees and our partners (customers, resellers, agents, suppliers, etc.) to act in compliance with the applicable legislation and with the UiPath Code of Conduct.