

FINES AND PENALTIES

What are the penalties for noncompliance with any applicable data protection laws?

Noncompliance with data privacy laws and data breaches may lead to sanctions, fines, and penalties. The amounts are usually calculated according to the risk to which personal rights were exposed and the preventive measures taken by the data controllers, processors and sub-processors in relation to their respective role in the chain of personal data processing.

Administrative sanctions for violations of Argentina's data protection laws can include warnings, suspension and fines between \$1,000 to \$100,000 pesos. In addition, the database that is in violation may be closed or removed.

Criminal penalties for inserting false information into a personal data file may include a prison sentence

from one month to three years, depending on the type of violation. If the criminal act damages a person, the

penalty can be increased by half of the minimum and maximum penalty. Violating the confidentiality and security of a database or revealing secret information in a database can also include a prison sentence of one to two years.

HR Best Practices: Before processing personal data, make sure to be in line with the security measures necessary to ensure data security within your organization.



Last updated November 2020.

DISCLAIMER: The information contained in this form is for general information purposes only and is not intended to be a source for legal, or any other advice and should not be relied upon as such. This information is not intended to create, and the receipt of it by the reader does not constitute, an attorney-client relationship. Organizations or individuals receiving this document should always seek the advice of competent counsel in their home jurisdiction. Laws may change and The Ultimate Software Group, Inc. cannot guarantee that all the information in this form is current or correct. THE ULTIMATE SOFTWARE GROUP, INC. MAKES NO REPRESENTATION OR WARRANTIES WITH RESPECT TO THE ACCURACY OR COMPLETENESS OF THE DOCUMENT OR CONTENT AND SPECIFICALLY DISCLAIMS ALL REPRESENTATIONS AND WARRANTIES INCLUDING BUT NOT LIMITED TO ANY EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY, SUITABILITY, OR COMPLETENESS OF THIS INFORMATION. TO THE EXTENT PERMITTED UNDER APPLICABLE LAW, NEITHER THE ULTIMATE SOFTWARE GROUP, INC., NOR ITS AGENTS, OFFICERS, EMPLOYEES, SUBSIDIARIES, OR AFFILIATES, ARE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES, LOSS OF USE OR PROFITS, OR BUSINESS INTERRUPTION), EVEN IF THE ULTIMATE SOFTWARE GROUP, INC. HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT, ARISING IN ANY WAY OUT OF THE USE OF OR INABILITY TO USE THIS INFORMATION. This document and the content are proprietary and confidential information of The Ultimate Software Group, Inc. No part of this document or content may be reproduced in any form or distributed to any third party without the written consent of The Ultimate Software Group, Inc. © 2020 The Ultimate Software Group, Inc. All rights reserved.

PeopleDoc HR Compliance Assist

HR Compliance Assist helps companies manage compliance of their HR files and employees' data with foreign laws and regulations. The HR Compliance Assist team works with an international network of lawyers to provide best practices on topics such as HR document retention, employee data privacy, electronic signature and electronic archiving.

HR Compliance Assist is available to customers of PeopleDoc by Ultimate Software, a leading HR Service Delivery provider. In 2018, PeopleDoc joined Ultimate Software, a leading provider of human capital management cloud solutions. Today, Ultimate serves approximately 4,500 customers with employees in 180 countries.

More information about PeopleDoc by Ultimate Software can be found at www.people-doc.com.



HR Compliance Assist

www.hrcomplianceassist.com - hrcomplianceassist@people-doc.com