

BlackBerry QNX Software Center and Momentics Privacy Data Sheet

About this Data Sheet

This Privacy Data Sheet describes the processing of personal data by BlackBerry® QNX® Software Center and the QNX Momentics® tools suite. It provides details about how and why customer data is processed and is provided for informational purposes only. The information provided is current as of the “last updated” date of this document. For an up-to-date list of Subprocessors, please see BlackBerry’s [Subprocessor listing](#).

BlackBerry Privacy Office

BlackBerry has a dedicated Privacy Office that, in partnership with BlackBerry Information Security, assesses our technical and administrative security controls to ensure compliance with international legislative requirements governing privacy matters.

BlackBerry complies with data protection and privacy laws concerning the collection, use, storage, transfer, and disclosure of personal data, including the EU General Data Protection Regulation.

BlackBerry’s commitment to customer privacy is detailed at www.blackberry.com/privacy.

Overview

BlackBerry QNX is the foundation for developing software for the next generation of high-performance Systems-on-Chip (SoCs)—those that run critical, compute-intensive systems like autonomous drive systems or industrial robots. QNX is a modular microkernel operating system, hypervisor, and middleware that customers can embed into the SoCs within their products.

The QNX Software Center is a software delivery mechanism associated with QNX Software Development Platform (SDP) that is used to manage discovery, delivery, and dependencies of QNX development products in a centralized fashion. The QNX Software Center proactively alerts developers when relevant security updates and new product releases are posted. Downloads are digitally signed to ensure the integrity of software packages.

QNX Momentics is an integrated development environment (IDE) which enables designers to setup a project, choose a programming language and target processor, and then compile, run, profile, and debug their project. It contains standard components such as the GNU Compiler Collection and debugging and profiling tools that can also be used independently from the IDE as command-line tools. QNX Momentics also includes a complete Java Runtime Environment.

Privacy Enhancing Technologies

The QNX Software Center and Momentics are software development tools to create code and executables that run in a customer’s IoT environments. BlackBerry does not have access to a customer’s code, executables or IoT infrastructure.

Personal Data Processed

The following personal data elements are collected and processed by the QNX Software Center and Momentics and could be considered personal data depending on your organization's deployment.

Personal Data Processed	Purpose for Processing	Recipients
End user contact information Email address, user name, user unique identifier	<ul style="list-style-type: none"> User authentication 	BlackBerry QNX Service Management team
License information Licensed user email address, license key, operating system type and version, unique machine identifier, MAC address, IP address	<ul style="list-style-type: none"> Software license compliance 	BlackBerry QNX Service Management team

BlackBerry personnel has access to the above personal data, although such access is incidental and not required in the normal course of providing this service. Access is restricted only to BlackBerry personnel that are responsible for managing and monitoring this service.

Data Sharing or Forward Processing

BlackBerry uses the identified information to facilitate the performance of the License Agreement under which BlackBerry's services and products are offered. This data is only shared with necessary third-party services that are required to provide the services.

BlackBerry does not sell, lease, or otherwise distribute this information beyond what is disclosed in this data sheet.

Cross-Border Data Transfers

BlackBerry Limited is a Canadian corporation and primarily relies upon the European Commission's adequacy decision for data transfers from the EU/EEA, as well as to its UK subsidiary, BlackBerry UK Limited. For transfers to BlackBerry's U.S. subsidiary, BlackBerry Corporation, it relies upon an Intracompany Agreement that incorporates the 2021 EU Standard Contractual Clauses (SCCs), the UK SCC Addendum, and the Swiss Rider. In addition, BlackBerry offers customers a [Data Processing Addendum](#) that incorporates the 2021 EU SCCs, the UK SCC Addendum, and the Swiss Rider. If BlackBerry transfers personal data to a sub-processor, we ensure that: (i) the personal data is transferred to countries recognized as offering an adequate level of protection; or (ii) the transfer is made pursuant to appropriate safeguards, such as a [Data Processing Addendum](#) that incorporates the 2021 EU SCCs, the UK SCC Addendum, and the Swiss Rider.

BlackBerry is a global organization with Customer Support personnel located in Canada, EU, Japan, Singapore, UK, and the U.S. BlackBerry utilizes follow-the-sun scheduling for Customer Support and as a result, support during normal business hours may be provided in-region, however urgent issues will be addressed by available global resources.

The personal data listed above is processed and stored in the locations noted below. Data is not transferred to any other geographic region without the customer's instruction or approval.

Geography	Location	Subprocessor
Global	Canada	None

Data Retention

Personal Data Processed	Data Retention Period
End user contact information	Data is retained as long as an end user maintains a QNX account.
License Information	Data is retained for a reasonable period following the duration of the license agreement to allow for enforcement of enduring provisions, such as license audit.

Legal Notice

©2024 BlackBerry Limited. Trademarks, including but not limited to BLACKBERRY, QNX, Momentics, Neutrino, Jarvis, BBM, BES, EMBLEM Design, ATHOC, CYLANCE and SECUSMART are the trademarks or registered trademarks of BlackBerry Limited, its subsidiaries and/or affiliates, used under license, and the exclusive rights to such trademarks are expressly reserved. All other trademarks are the property of their respective owners.

This documentation, including all documentation incorporated by reference herein such as documentation provided or made available on the BlackBerry website, is provided or made accessible "AS IS" and "AS AVAILABLE" and without condition, endorsement, guarantee, representation, or warranty of any kind by BlackBerry Limited and its affiliated companies ("BlackBerry"), and BlackBerry assumes no responsibility for any typographical, technical, or other inaccuracies, errors, or omissions in this documentation. To protect BlackBerry proprietary and confidential information and/or trade secrets, this documentation may describe some aspects of BlackBerry technology in generalized terms.

BlackBerry reserves the right to periodically change information that is contained in this documentation; however, BlackBerry makes no commitment to provide any such changes, updates, enhancements, or other additions to this documentation to you in a timely manner or at all.