

KYOCERA Sub-processors

KYOCERA Document Solutions Europe B.V. and its EU subsidiaries engage both KYOCERA entities and third parties as sub-processors for delivery of KYOCERA services. Here you will also find a list of proposed sub-processors to which customers have the ability to object to based on the KYOCERA Data Processing Terms and Conditions.

Third party sub-processor	Location	KYOCERA service	
		License management and	
Amazon Web Services, Inc.	USA	activation	
Computer Engineering & Consulting, Ltd.*	Japan	KFS, (remote) maintenance	
Fujisoft, Inc.*	Japan	KFS, (remote) maintenance	
Fujitsu Broad Solution & Consulting Inc.*	Japan	KFS, (remote) maintenance	
K.K. id*	Japan	KFS , (remote) maintenance	
Microsoft Corporation, represented by Microsoft Ireland Operations, Ltd. (Microsoft Azure, region West Europe)	USA/Ireland	KFS	
NEC Solution Innovators, Ltd.*	Japan	KFS, (remote) maintenance	
Nihon Safenet K.K.*	Japan	License management and activation	
SendGrid, Inc.*	USA	KFS	
Skyline Product LLC*	Ukraine	KFS, (remote) maintenance	
Software Research Associates, Inc.*	Japan	KFS, (remote) maintenance	
TeamViewer GmbH*	Germany	(Remote) maintenance, NL only	
Technical Group Laboratory, Inc.*	Japan	KFS, (remote) maintenance	
Toshiba Information Systems (Japan) Corporation*	Japan	KFS, (remote) maintenance	
Ubicom Holdings, Inc.*	Japan	KFS, (remote) maintenance	
WAW Corporation*	Japan	KFS, (remote) maintenance	

KYOCERA sub-processor	Location	KYOCERA service	
KYOCERA Document Solutions Development			
America, Inc.*	USA	KFS, (remote) maintenance	
KYOCERA Document Solutions Development Philippines, Inc.*	Philippines	KFS, (remote) maintenance	
KYOCERA Document Solutions Europe B.V.*	Netherlands	KFS, License management and activation	
		KFS, (remote) maintenance,	
		License management and	
KYOCERA Document Solutions Inc.*	Japan	activation	

Proposed sub-processor	Location	Kyocera service	Objection deadline
None			

^{*} Data is not automatically transferred to these sub-processors. In many cases the local service engineer can service the KYOCERA device without further assistance from sub-processors. Depending on the service request, the data may be sent to one or more of these sub-processors.



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