



# **Viedoc subprocessors - Japan instances**

Version date 2019-03-29,  
anticipated effective 2019-09-29

©2019 PCG Solutions AB

#### Disclaimer

No part of this document may be modified, copied, or distributed without prior written consent from PCG Solutions AB. The information contained herein is subject to change without notice. PCG Solutions AB shall not be liable for technical or editorial errors or omissions contained herein.

#### Document History

Version	Author	Date	Change
1	Jens Pettersson	2019-03-29	Initial version
2	Jens Pettersson	2019-03-29	Changes anticipated effective for 2019-09-29: <ul style="list-style-type: none"><li>• Removed Equinix, IP-Only, Elastic Email</li><li>• Added Microsoft Azure, HENNGE, MailJet</li></ul>

# Viedoc Subprocessor List

This list identifies the subprocessors authorized to process customer data (including personal data contained therein). Any such subprocessor will be permitted to process Customer Data only to deliver the services PCG Solutions AB has retained them to provide, and they are prohibited from using Customer Data for any other purpose.

Technology platform providers for the Japan instances of Viedoc:

Subcontractor	Data location	Function(s) Performed	ISO 27001	Additional protection measures	Data exposed to vendor	Retention period	Explicit DPA	Status
<b>Microsoft Azure Global</b>	JP: 東京 (Tokyo) JP: 大阪 (Osaka)	Primary Infrastructure services Backup Infrastructure services	Yes	Encryption-at-rest with PCG keys, Encryption-in-transit, MFA	None due to additional encryption	Managed by PCG	No, part of contract	In use
<b>HENNGE</b>	JP: 東京 (Tokyo)	Email delivery (primary)	Yes	Encryption-in-transit, MFA	Email address & message contents	40 days	No, part of contract	In use
<b>MailJet</b>	FR: Paris	Email (backup) & SMS delivery (primary)	Yes	Encryption-in-transit, MFA	Email address, phone number & message contents	6 days	Yes	In use
<b>SMS Teknik AB</b>	SE: Västra Götaland	SMS delivery (backup)	No	Encryption-in-transit, MFA	Phone number & message contents	90 days	Yes, 2018-11-27	In use

