Apigee Edge Cloud - HIPAA Compliance Pack

Description
Apigee Edge Cloud HIPAA Compliance pack delivers API and app infrastructure software for customers that require compliance with the U.S. Health Insurance Portability and Accountability Act (HIPAA).

Key Features
- Protection mechanisms for masking data to prevent data exposure and security threats
- End-to-end over the wire encryption between API client and backend system and between runtime components of the API platform
- Strong password requirements enforcement available
- Includes PCI compliance pack features, please refer to Apigee Edge Cloud PCI Compliance Pack spec sheet.

Deployment
- Hosted multi-tenant cloud
- Available in the following regions:

<table>
<thead>
<tr>
<th>Americas</th>
<th>Europe</th>
<th>Asia Pacific</th>
</tr>
</thead>
<tbody>
<tr>
<td>US - East</td>
<td>EU - Ireland</td>
<td>AP - Australia</td>
</tr>
<tr>
<td>US - Central</td>
<td>EU - Frankfurt</td>
<td>AP - Singapore</td>
</tr>
<tr>
<td>US - West</td>
<td>EU - Belgium</td>
<td>AP - Japan</td>
</tr>
<tr>
<td>SA - Brazil</td>
<td>EU - London</td>
<td>AP - India</td>
</tr>
<tr>
<td>Canada - Montreal</td>
<td>EU - Finland</td>
<td>AP - Hong Kong</td>
</tr>
</tbody>
</table>

Limitations
- Compliance pack applies to API services only. Developer services and Monetization are not in scope for compliance pack.
- Apigee's unified analytics platform retains analytics data for 13 months, including any protected health information or other sensitive data included in the uniform resource identifier (URI) of an API call into Apigee Edge.

The above represents current Apigee Edge specifications, and Apigee reserves the right to change features and functionality and the corresponding specifications in this sheet. The latest spec sheet may be found at http://apigee.com/about/documents/apigee-specification-sheet-current, and any updated specifications will be deemed substituted for the above upon their being posted/made accessible at the foregoing location.

Performance throughput will vary based on different API proxy processing factors.

Last updated: June, 2019