AUSTRALIA MOST UNCONFIDENT

Australian companies are most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

GERMAN SAFETY PREVAILS

Security policies are most likely to exist in Germany.

Average number of cloud apps & services used by companies today

<table>
<thead>
<tr>
<th>Percentage</th>
<th>54%</th>
<th>49%</th>
<th>35%</th>
<th>21%</th>
<th>10%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payment info</td>
<td>Customer information</td>
<td>Employee records</td>
<td>Email</td>
<td>Mobile apps</td>
<td></td>
</tr>
</tbody>
</table>

GERMANS MOST CAREFUL

Third party data sharing practices are most strict, according to respondents in German organizations.

Some countries are further ahead than others when it comes to protecting data in the cloud

CLOUD SECURITY RACE

In two years an average of 51% of all IT and data processing requirements will be in the cloud, an increase from today’s average of 39%.

USE OF DATA SECURITY AND CLOUD ACCESS SECURITY MEASURES VARY

While 53% of respondents say their organization uses multi-factor authentication to secure access to data in the cloud environment, only 36% say their organization encrypts or tokenizes sensitive data within cloud applications.

GREAT BRITAIN MOST COMPLIANT

British organizations are most proactive in managing compliance with privacy and data protection regulations.

AUSTRALIAN COUNTRIES MOST UNCONFIDENT

Australian companies are most unsure about what cloud computing applications, platform or infrastructure services are in use.

GERMAN SAFETY PREVAILS

Security policies are most likely to exist in Germany.

THE TYPE OF CORPORATE DATA STORED IN THE CLOUD IS ALSO THE DATA MOST AT RISK

Because of the sensitivity of the data and the need to comply with privacy and data protection regulations, companies worry most about payment information and employee records being stored in the cloud.

Visit the website for more information: www2.gemalto.com/cloud-security-research/