CLOUD SECURITY RACE

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

RACING TO THE CLOUD

39%

51%

Average number of cloud apps & services used by companies today

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

USE OF DATA SECURITY AND CLOUD ACCESS SECURITY MEASURES VARY

Germans most careful

36%

53%

54%

49%

45%

35%

21%

10%

% of data stored in the cloud

GERMANY MOST COMPLIANT

65%

69%

53%

59%

54%

46%

48%

44%

% of data stored in the cloud

AUSTRALIA MOST UNCONFIDENT

49%

52%

56%

49%

46%

61%

53%

51%

% of data stored in the cloud

Racing to the Cloud

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%.

Which countries are winning the cloud security race?

Germany

Australia

USA

UK

Canada

Japan

Brazil

China

Which countries are winning the cloud security race?

Germans most careful

This partly explains why more than half of respondents say their organization is more proactive in managing compliance with privacy and data protection regulations.

Australia most unconﬁdent

Australian companies are more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

CLOUD SECURITY RACE

Almost 90% of respondents say their organization is more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

Germany

Australia

USA

UK

Canada

Japan

Brazil

China

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

RACING TO THE CLOUD

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%.

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

USE OF DATA SECURITY AND CLOUD ACCESS SECURITY MEASURES VARY

Germans most careful

This partly explains why more than half of respondents say their organization is more proactive in managing compliance with privacy and data protection regulations.

Australia most unconﬁdent

Australian companies are more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

CLOUD SECURITY RACE

Almost 90% of respondents say their organization is more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

Germany

Australia

USA

UK

Canada

Japan

Brazil

China

Which countries are winning the cloud security race?

Germans most careful

This partly explains why more than half of respondents say their organization is more proactive in managing compliance with privacy and data protection regulations.

Australia most unconﬁdent

Australian companies are more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

CLOUD SECURITY RACE

Almost 90% of respondents say their organization is more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

Germany

Australia

USA

UK

Canada

Japan

Brazil

China

Which countries are winning the cloud security race?

Germans most careful

This partly explains why more than half of respondents say their organization is more proactive in managing compliance with privacy and data protection regulations.

Australia most unconﬁdent

Australian companies are more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

CLOUD SECURITY RACE

Almost 90% of respondents say their organization is more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

Germany

Australia

USA

UK

Canada

Japan

Brazil

China

Which countries are winning the cloud security race?

Germans most careful

This partly explains why more than half of respondents say their organization is more proactive in managing compliance with privacy and data protection regulations.

Australia most unconﬁdent

Australian companies are more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

CLOUD SECURITY RACE

Almost 90% of respondents say their organization is more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

Germany

Australia

USA

UK

Canada

Japan

Brazil

China

Which countries are winning the cloud security race?

Germans most careful

This partly explains why more than half of respondents say their organization is more proactive in managing compliance with privacy and data protection regulations.

Australia most unconﬁdent

Australian companies are more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

CLOUD SECURITY RACE

Almost 90% of respondents say their organization is more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

Germany

Australia

USA

UK

Canada

Japan

Brazil

China

Which countries are winning the cloud security race?

Germans most careful

This partly explains why more than half of respondents say their organization is more proactive in managing compliance with privacy and data protection regulations.

Australia most unconﬁdent

Australian companies are more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

CLOUD SECURITY RACE

Almost 90% of respondents say their organization is more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

Germany

Australia

USA

UK

Canada

Japan

Brazil

China

Which countries are winning the cloud security race?

Germans most careful

This partly explains why more than half of respondents say their organization is more proactive in managing compliance with privacy and data protection regulations.

Australia most unconﬁdent

Australian companies are more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

CLOUD SECURITY RACE

Almost 90% of respondents say their organization is more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

Germany

Australia

USA

UK

Canada

Japan

Brazil

China

Which countries are winning the cloud security race?

Germans most careful

This partly explains why more than half of respondents say their organization is more proactive in managing compliance with privacy and data protection regulations.

Australia most unconﬁdent

Australian companies are more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

CLOUD SECURITY RACE

Almost 90% of respondents say their organization is more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

Germany

Australia

USA

UK

Canada

Japan

Brazil

China

Which countries are winning the cloud security race?

Germans most careful

This partly explains why more than half of respondents say their organization is more proactive in managing compliance with privacy and data protection regulations.

Australia most unconﬁdent

Australian companies are more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

CLOUD SECURITY RACE

Almost 90% of respondents say their organization is more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

Germany

Australia

USA

UK

Canada

Japan

Brazil

China

Which countries are winning the cloud security race?

Germans most careful

This partly explains why more than half of respondents say their organization is more proactive in managing compliance with privacy and data protection regulations.

Australia most unconﬁdent

Australian companies are more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

CLOUD SECURITY RACE

Almost 90% of respondents say their organization is more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

Germany

Australia

USA

UK

Canada

Japan

Brazil

China

Which countries are winning the cloud security race?

Germans most careful

This partly explains why more than half of respondents say their organization is more proactive in managing compliance with privacy and data protection regulations.

Australia most unconﬁdent

Australian companies are more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

CLOUD SECURITY RACE

Almost 90% of respondents say their organization is more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.

Germany

Australia

USA

UK

Canada

Japan

Brazil

China

Which countries are winning the cloud security race?

Germans most careful

This partly explains why more than half of respondents say their organization is more proactive in managing compliance with privacy and data protection regulations.

Australia most unconﬁdent

Australian companies are more concerned about knowing what is being stored in the cloud; 54% of respondents say their organization is most unsure about knowing what cloud computing applications, platform or infrastructure services are in use.