Companies in India are in the thick of the multicloud migration trend, and remote work support is a primary driver. Like their global and regional peers, they acknowledge potential hurdles with multicloud management, security, and application mobility as they ramp up adoption. These concerns represent an urgency for hybrid cloud planning trends in India. It highlights how the cloud plans, priorities, and experiences of respondents there compare to other countries in the APAC Region and around the world.

Multicloud management and security outlook. The Fourth Annual Enterprise Cloud Index (ECI) research indicates that the adoption of multiple clouds, private or public, is rigorously underway. Fueling it has been enterprises’ realization that multicloud adoption will allow them in the future, what their cloud challenges are, and how their planning trends in India. It highlights how the cloud plans, priorities, and experiences of respondents there compare to other countries in the APAC Region and around the world.

India is rapidly adopting Multicloud

with a Focus on Remote Work Support

India

Summary and Conclusions

Companies in the Fourth Annual Enterprise Cloud Index (ECI) research indicate that the adoption of multiple clouds, private or public, is rigorously underway. Fueling it has been enterprises’ realization that multicloud adoption will allow them to better control applications (48%), and integration with cloud-native apps like AI/ML (56%) and APAC (51%) respondents indicated similar experiences. Progress is afoot, however: more than half (56%) from India cited “some level of interoperability” among clouds, and global (50%) respondents are in the thick of the multicloud migration trend, and remote work support is a primary driver. Like their global and regional peers, they acknowledge potential hurdles with multicloud management, security, and application mobility as they ramp up adoption. These concerns represent an urgency for hybrid cloud planning trends in India. It highlights how the cloud plans, priorities, and experiences of respondents there compare to other countries in the APAC Region and around the world.

Multicloud management and security outlook. The Fourth Annual Enterprise Cloud Index (ECI) research indicates that the adoption of multiple clouds, private or public, is rigorously underway. Fueling it has been enterprises’ realization that multicloud adoption will allow them to better control applications (48%), and integration with cloud-native apps like AI/ML (56%) and APAC (51%) respondents indicated similar experiences. Progress is afoot, however: more than half (56%) from India cited “some level of interoperability” among clouds, and global (50%) respondents are in the thick of the multicloud migration trend, and remote work support is a primary driver. Like their global and regional peers, they acknowledge potential hurdles with multicloud management, security, and application mobility as they ramp up adoption. These concerns represent an urgency for hybrid cloud planning trends in India. It highlights how the cloud plans, priorities, and experiences of respondents there compare to other countries in the APAC Region and around the world.

Multicloud management and security outlook. The Fourth Annual Enterprise Cloud Index (ECI) research indicates that the adoption of multiple clouds, private or public, is rigorously underway. Fueling it has been enterprises’ realization that multicloud adoption will allow them to better control applications (48%), and integration with cloud-native apps like AI/ML (56%) and APAC (51%) respondents indicated similar experiences. Progress is afoot, however: more than half (56%) from India cited “some level of interoperability” among clouds, and global (50%) respondents are in the thick of the multicloud migration trend, and remote work support is a primary driver. Like their global and regional peers, they acknowledge potential hurdles with multicloud management, security, and application mobility as they ramp up adoption. These concerns represent an urgency for hybrid cloud planning trends in India. It highlights how the cloud plans, priorities, and experiences of respondents there compare to other countries in the APAC Region and around the world.

Multicloud management and security outlook. The Fourth Annual Enterprise Cloud Index (ECI) research indicates that the adoption of multiple clouds, private or public, is rigorously underway. Fueling it has been enterprises’ realization that multicloud adoption will allow them to better control applications (48%), and integration with cloud-native apps like AI/ML (56%) and APAC (51%) respondents indicated similar experiences. Progress is afoot, however: more than half (56%) from India cited “some level of interoperability” among clouds, and global (50%) respondents are in the thick of the multicloud migration trend, and remote work support is a primary driver. Like their global and regional peers, they acknowledge potential hurdles with multicloud management, security, and application mobility as they ramp up adoption. These concerns represent an urgency for hybrid cloud planning trends in India. It highlights how the cloud plans, priorities, and experiences of respondents there compare to other countries in the APAC Region and around the world.