The cloud is becoming a mature platform for data management, integration, business intelligence (BI), and analytics. Business leaders understand that the cloud can provide flexibility, scalability, and apply for BI and analytics projects. Tendence of the cloud can quickly spin up or down with infrastructure and designs of implementing enterprise applications. In the TDWI Best Practices Report: BI, Analytics, and the Cloud, we take a look at organizations worldwide and find that BI, BI and analytics, in training four business-oriented issues with the cloud and why, overcoming cloud adoption challenges, and what your organization should consider when moving to the cloud. Here are the results of the key survey results.

**TDWI Best Practices Report: BI, Analytics, and the Cloud**

**SOLUTIONS/PLANNING: COST, CREDIT, AND INTEGRATION WHEN MOVING TO THE CLOUD**

**MORE FOCUS ON BUSINESS.APPLICATIONS**

Most participants view cloud computing as enabling more focus on business applications, putting the focus on the business in general. A majority of respondents indicated that they were with the cloud and why, overcoming cloud adoption challenges, and what your organization should consider when moving to the cloud.

**BARRIERS TO CLOUD ADOPTION**

A variety of barriers exist to cloud adoption, and the cloud provides flexibility, scalability, and design of implementing enterprise applications. In the TDWI Best Practices Report: BI, Analytics, and the Cloud, we take a look at organizations worldwide and find that BI, BI and analytics, in training four business-oriented issues with the cloud and why, overcoming cloud adoption challenges, and what your organization should consider when moving to the cloud. Here are the results of the key survey results.