

BitTitan and Ingram Micro Team Up in Cloud Migration

Written by Marco Attard
18 October 2019

BitTitan, developer of the SaaS-based MigrationWiz migration solution, announces a global offer providing qualified Ingram Micro partners with free User Migration Bundle licenses for three upcoming migration projects.



In total, the offer works out to 50 free MigrationWiz licenses. BitTitan says it has achieved 60% revenue growth in business growth with Ingram Micro in H1 2019, and the two organisations will continue working together to enable IT professionals to scale cloud services internationally. The User Migration Bundle is valid for one year to migrate mailbox, document and personal archive files, as well as automate Outlook profile configuration.

Approved partners need to have not yet purchased BitTitan products through Ingram Micro between 1 January 2018 and 31 July 2019, and need to buy a minimum of 5 User Migration Bundle licenses to receive up to 50 free license per an Ingram partner company across 3 separate purchases.

“We are deeply committed to providing our partners with the tools to help them build a successful cloud practice, while offering the most powerful portfolio of solutions to help them solve their customer’s problems,” Ingram Micro says. “By enhancing our relationship with BitTitan, who shares our commitment to the channel, we are able to extend to our partners BitTitan’s powerful cloud-migration services to organizations around the globe.”

According to Gartner, by 2023 less than 20% of businesses will be "substantially provisioned" with on-premises collaboration and communication capabilities. In addition, the Microsoft end-of-support deadline for Exchange 2010 and Windows 7 in 2020 presents an opportunity for

BitTitan and Ingram Micro Team Up in Cloud Migration

Written by Marco Attard
18 October 2019

partners to facilitate upgrades and grow business or capture new business before the end of the year.

Go [BitTitan and Ingram Micro Provide Enhanced Cloud-Migration Services](#)