

EasyBill

Automated Billing for CSP and Azure

Powered by Microsoft Dynamics 365 Business Central Specifically designed for IT Services Providers (MSPs)





EasyBill (Automated Billing for CSP and Azure) is a revolutionary app which fully automates the CSP and Azure billing process. Designed specifically for use by IT Services Providers (MSPs) this app will effortlessly manage what is traditionally a laborious and risk laden process.

The EasyBill app is built as an add on to Microsoft Dynamics Business Central ERP for SMEs. With both solutions your MSP is catapulted into the modern age with a versatile, cloud-based ERP to

line operations and financial transactions and an app that specifically automates the arduous Microsoft CSP and Azure billing.

asyBill in place your MSP can automate monthly or annual billing cycles delivering precise nely invoicing with little effort or internal resource time needed.

es of EasyBill

nless integration of consumption data from multiple vendors

billing for services including cloud backup, RMM, EDR, telecoms and more

allocation of costs to services

management of customer renewals and reminders

le pane view of all customer subscriptions, renewals and reminders

ts of EasyBill

/ automates Microsoft consumption billing licates risk of human error in customer invoicing uces resource time needed versus manual billing ples accurate management reporting vers greater more visibility into cost of sale versus invoicing / to use and train staff in

oft Dynamics 365 Business Central

lics 365 Business Central is a powerful cloud-based ERP solution that offers MSPs a ehensive platform to streamline their operations and drive growth. Its features include al management, inventory control, sales and customer service. Dynamics Business Central lises processes and financial information reducing manual tasks and saving time and ces and it scales with ease. As such it is the perfect platform to support the EasyBill app.

ner EasyBill and Dynamics Business Central deliver a transformative platform for a growing nat vastly improves efficiency, accuracy and enables data-driven decision making.

