





AWS cloud transformation starter kits









Automate and accelerate your SMB customer journey to the cloud.



How can a cloud transformation starter kit accelerate your journey to the cloud?

 <p>Cloud formation templates</p> <p>Automate the provisioning of AWS services with easy-to-use cloud formation templates for the most provisioned services for SMB customers.</p>	 <p>Technical guidance</p> <p>Technical guides and how-to videos make it easy to provision AWS resources and services.</p>	 <p>Sales and go-to-market support</p> <p>Sales and pre-sales support helps our partners get going faster—easily download pitch decks, OFTs and battle cards.</p>	 <p>Pricing estimates</p> <p>Receive estimated pricing to help you and your customers visualize the approximate costs of launching services needed on AWS.</p>
--	--	---	--

With these starter kits, you'll have everything you need for a seamless journey from pre-sales to deployment.

 <p>Network</p> <ul style="list-style-type: none"> Automate the setup of your virtual private cloud (VPC). Ready-to-go standard network architecture that will fit any workload. 	 <p>Virtual machines</p> <ul style="list-style-type: none"> Provision virtual machines (EC2) without friction. Use this bundle within your current environments or for new workloads. 	 <p>Active directory</p> <ul style="list-style-type: none"> Connect the cloud investment to on-premises MS Active Directory. Create a new forest or join a new domain controller to an existing forest. 	 <p>WAF</p> <ul style="list-style-type: none"> Add a web application firewall as a first-line protection. Pre-configured ACL based on managed AWS rules.
 <p>Web hosting</p> <ul style="list-style-type: none"> 2x public and 2x private subnets. Windows Web App Server and RDS. 3 available sizes (S, M, L) Pre-configured routing and security group for web server and database. 	 <p>Database</p> <ul style="list-style-type: none"> Single database deployment (MySQL/MariaDB/MSSQL/PostgreSQL). Add additional databases to an existing AWS environment. 	 <p>Secure storage</p> <ul style="list-style-type: none"> 1x S3 Bucket. Windows Web App Server and RDS. 3 available sizes (S, M, L) Deployable in new and existing. Requires Trend Micro Cloud One. 	 <p>O365 backup</p> <ul style="list-style-type: none"> 2x public and 2x private subnets. Windows Web App Server. 1 Veeam backup server. 1x S3 for backups – 1x S3 for logs. Pre-configured IAM user, routing and security group.

Ready to get started?

Contact your Ingram Micro team to explore which AWS Starter Kits work best for you and your customers.

[Get your kit](#)