

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?



Cloud formation templates

Automate the provisioning of AWS services with easy-to-use cloud formation templates for the most provisioned services for SMB customers.



Technical guidance

Technical guides and how-to videos make it easy to provision AWS resources and services.



Sales and go-to-market support

Sales and pre-sales support helps our partners get going faster—easily download pitch decks, OFTs and battle cards.



Pricing estimates

Receive estimated pricing to help you and your customers visualize the approximate costs of launching services needed on AWS.

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



Network

- Automate the setup of your virtual private cloud (VPC).
- Ready-to-go standard network architecture that will fit any workload.



Virtual machines

- Provision virtual machines (EC2) without friction.
- Use this bundle within your current environments or for new workloads.



Active directory

- Connect the cloud investment to on-premises MS Active Directory.
- Create a new forest or join a new domain controller to an existing forest.



WAF

- Add a web application firewall as a first-line protection.
- Pre-configured ACL based on managed AWS rules.



Web hosting

- 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.



Database

- Single database deployment (MySQL/MariaDB/MSSQL/PostgreSQL).
- Add additional databases to an existing AWS environment.



Secure storage

- 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.



O365 backup

- 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