

MIKE Cloud Execution:

Pricing

Step 1: Choose your MIKE Cloud Subscription:

Type	Inclusions	Monthly Subscription
Company Subscription (Data Admin)	Access to MIKE Cloud for managing users, projects, and data. (Note: Company Subscription includes 1TB of Cloud Storage and requires one 1 User Access be added)	57€
Add-on: Additional User	Access to one additional named user of MIKE Cloud. (Note: User added by default with Company Subscription is a free Admin user)	57€
Add-on: Additional Cloud Storage	Additional Cloud Storage is available in 10TB increments. (Note: Company Subscription includes 1TB of Cloud Storage)	114€

Step 2: Choose your credit bundle :

For use with FEFLOW, MIKE+ and MIKE Zero. Compatible with Subscription Packages and Professional Licenses.

They're flexible, require no commitment, and fit any budget.

Credits
250

330€
(1.32€/credit)

Credits
500

590€
(1.18€/credit)

Credits
1,000

1,060€
(1.06€/credit)

Step 3: Choose your Virtual Machine (VM) configurations:

Choose from six VM configurations with varying credit consumption rates.

VM Name	Specifications	Azure VM	Credits per Hour	Example Usage
VM-S-5	7 GB RAM 2 CPU cores No GPU	DS2 v2	0.4	General purpose: <i>Initial model testing & validation</i>
VM-S-40	32 GB RAM 16 CPU cores No GPU	F16s V2	2	Compute optimised: - 1-dimensional river & pipe flow models (MIKE+) - A single FEFLOW model run
VM-H-60	352 GB RAM 44 CPU cores No GPU	HC44rs	8	High-performance compute: - 3D Navier-Stokes based models (MIKE 3 Flow Model FM and MIKE 3 Wave Model FM) - Several FEFLOW model runs in parallel - A highly parallelised FePEST run
VM-S-100	128 GB RAM 64 CPU cores No GPU	F64s v2	8	Compute optimised: - Complex 1D-2D coupled models (MIKE+) - Several FEFLOW model runs in parallel - A highly parallelised FePEST run
VM-G-5	112 GB RAM 6 CPU cores 1 Tesla V100 GPU	NC6s v3	6	GPU accelerated compute: <i>Dedicated for PETSc GPU-accelerated solver in FEFLOW for very large groundwater models (e.g., > 1-2 million elements)</i>
VM-G-40	224 GB RAM 12 CPU cores 2 Tesla V100 GPUs	NC12s v3	10	GPU accelerated compute: <i>Very large 2D inundation model (MIKE 21 Flow Model FM)</i>

For additional information, please visit:

<https://www.dhigroup.com/technologies/mikepoweredbydhi/mike-cloud-execution>

Please refer to the [MIKE Terms & Conditions](#) for complete details.