CONFIDENTIAL PROPRIETARY INFORMATION/ DO NOT TRANSFER

Landing page

(Hero)

Headline: Masked databases: clones as a service

Overview: Cloud-hosted operational databases are at the core of your business assets. You can do it

fast. You can do it safe.

CTA: Make a difference in the culture of data-driven development for the cloud. Now is the time.

<button>Apply for our beta

(benefits)

Title: Database DevOps: management and administration of your SMB data has never been easier Overview: Enrich the value of your database management pipelines. DubHub offers increased security and increased productivity for cloned databases. Provision clones with confidence.

Manage risk	Save space	Save time	Save costs	Self-serve
DubHub handles your data carefully and securely, reducing breakage, leakage and other typical PII protection issues. Maintain trust with your customers and enjoy increased developer productivity.	DubHub only delivers the database delta, and decompress es data on-the-fly as-needed. Your disk space is preserved for you	Enjoy timesavers end-to-end. Sensitive data downloads fast. Incremental masking replaces repetitive reapplication of PII protection. And, delta deliveries translate into speed too. No more dump & restore. Your time is precious.	Our cost-saving technology replaces full-blown SaaS database instances so that each developer can work the way they want, with a local copy or in the cloud.	Developers work independently of others working on the same masked database snapshot at the same time without risking each others' work.

(features)

Title: DubHub supports your development pipelines

Overview: Created by developers and DBA experts who understand you and your teams, DubHub is designed for organizations of any size - small and large alike. A software-as-a-service (SaaS), DubHub maintains a sanitized copy of your database, which we call a Dub, enabling you to access and refresh your database snapshots easily.

Self-service dashboard	Cloud clone access		Familiar developer mechanisms built-in	
A centralized location to easily manage your teams and your databases.	A hosted transient database service (TDS) launches your database in the cloud.		Scheduled and on-demand snapshots, from the CLI, UI, CI/CD automation and multiple database platform integrations are all baked into DubHub.	
Masked clones		Distributed Team Support	Local clone access	
Innovative masking technology enables logical database replication, provisioning of multiple database clones simultaneously and more.		Run in docker, or on any major OS (Windows, Mac, Linux), enjoy rapid refreshes and flexible cloning from anywhere.	Local database service (LDS) enables local work for remote and distributed teams.	

Currently available/coming soon section here (postgres etc.)

CTA: We want to hear from you. Help us do it your way. <button>Apply for our beta now</button>

Product page

(Hero)

Headline: <>
Overview: <>

CTA: Make a difference in the culture of data-driven development for the cloud. Now is the time. <button>Apply for our beta now</button>

(benefits)

Title: Database DevOps: management and administration of your SMB data has never been easier or more secure

Overview: Enrich the value of your database management pipelines. DubHub offers increased security and increased productivity for cloned databases. Provision clones with confidence.

Data security and compliance	Increased productivity and time-to-market	Accelerated and accessible anytime and anywhere	Reduced Overhead
- Operational database secured and masked in your production environment - Sensitive data is masked and stays private - Data is compressed and encrypted before being stored and is masked in-flight - Easy to implement the principle of least privilege - In-flight masking security - Mitigated risks for your production environments - Allowed and unallowed lists	- Speedy retrieval accelerates application test and release cycles - Automate launching and destructio n of clones - Scheduling and automatio n for your unique workflows - Flexibly launch writable database copies by a number of methods	 Database files stored in chunks Only changes are transferred for accelerated downloads to the local environment no matter where you are No need for database restore SaaS-based 	- Central managemen t with imaging ensure everyone is on the same page headache-free - Need for storage managemen t reduced to bare minimum with driver-free snapshots and clones - Work with enormous data locally without managing space - Significantly reduced maintenance costs - Built-in query analysis and actionable optimization s

(features)

Title: DubHub supports your development pipelines

Overview: Created by developers and DBA experts who understand you and your teams, DubHub is designed for organizations of any size - small and large alike. A software-as-a-service (SaaS), DubHub maintains a sanitized copy of your database, which we call a Dub, enabling you to access and refresh your database snapshots easily.

Self-service dashboard	SaaS-based and on-prem services	Familiar developer workflows	Masked clones	Distributed Team Support
- Access to private copies of your masked database at the click of a button - Launch writable clones in less than a second - Easy to define masking rules	- Hosted transient database service (TDS) to launch your database the cloud - Local database service (LDS) for local work - Scheduled and on-deman d snapshots	- Agent-based CLI API - CI/CD autom ation - Docker images suppor t updat ed snapsh ots of your with delta layers - Flexibl e partiti oning - Integr ations across multip le databa se platfor ms	- Logical datab ase replica tion - Provisi on multip le datab ase clones simult aneou sly for enhan ced testing - Custo mized rules	- Unique local database service to support work from local environment s and servers - Chunked storage and transfer of only the delta for rapid refresh - Can run in docker on all major OSs (Windows, Mac, Linux)

Currently available/coming soon section here (postgres etc.)

(Summary)

Title: Masked database clones as a service

Summary: DubHub gives you simple and easy access to your operational databases while also keeping them safe and protected. There's no need to worry about the costs and consequences of database management and protection anymore.

CTA: We want to hear from you. Help us do it your way. <button>Apply for our beta now</button>