


*VSDS continuity, security, and performance, without local servers.*



VSDS Cloud provides the full VSDS platform in a secure, managed environment. Your team gains the same functionality and interface while removing the need to maintain infrastructure, apply updates, or support desktop installations. The result is reliable access to VSDS wherever work is performed, supported by controlled deployment, consistent performance, and strong cybersecurity measures.

**How It Works**

VSDS Cloud operates on  and is administrated by the S&W Technologies team. You select your hosting region, and our team configures, maintains, and monitors the environment. Users connect through their preferred device (Windows, MacOS, ChromeOS) with offline synchronization available for field conditions. The system delivers consistent performance, controlled versioning, and a secure operational posture.

**Why Move to VSDS Cloud?**

**Always Current and Stable**

Software updates, patches, and database maintenance are managed by S&W Technologies. Your environment remains aligned with the latest validated release, without downtime or internal IT effort.

**Consistent Access Across Devices**







Access VSDS through a web browser or the AppStream client. Users experience the same interface and performance across supported devices, including lower power hardware such as Chromebooks or macOS systems.

**Operational Continuity Offline**

Offline access is built into our mobile apps, so teams stay productive anywhere. With VSDS Briefcase, you can also still run locally without a network. You get reliability in the field and seamless connectivity when you are back online.

**Regional Data Hosting**

Your data is hosted in your selected region, including Canada, the United States, or the United Kingdom. This supports data residency and regulatory requirements. All data in transit and at rest is encrypted.

-  **Reduced IT Workload**
-  **Predicatable Cost Structure**
-  **Get Access to New Features Instantly**
-  **Lower IT Overhead**
-  **Enterprise Level Security**
-  **Access from Multiple Device Types**