

Virtel Web Suite

WEB ACCESS • MODERNIZATION • INTEGRATION

Web Enablement for Legacy Mainframe Applications

Virtel Web Access

VWA is a browser-based terminal emulation solution that serves 3270 screens as HTML web pages. Familiar 3270 TE ergonomics are brought to web browsers over secure IP connections without any plugins.

Replace your 3270 terminal emulator and save up to 80%!

- Nothing to install outside the host, which greatly reduces support.
- Instant deployment: simply point client web browsers to the predefined URL.
- Works with any browser or platform including mobile devices (smartphones and tablets), Apple products, and new versions of Windows.
- Recommended for BYOD, VDI, and DR initiatives.

Virtel Web Modernization

VWM creates a modern graphical user interface (GUI) to serve 3270 host transactions as user-friendly web pages.

- Assisted data entry: check boxes, drop-down lists, graphical calendars, and more.
- New Ajax-based application features: auto-suggest, auto-complete, PDF generation, email.
- New layout and workflow: screen consolidation, tab navigation, collapsible sections.
- Concurrently serves different presentations to different users (3270 TE, WUI/GUI, mobile UI).

Virtel Web Integration

VWI creates interactive, bidirectional connections that integrate host and server applications through incoming and outgoing web or message services. VWI blends simplicity, agility, scalability, and low resource consumption for superior performance and low TCO.



Replace multiple products from different vendors with Virtel Web Suite from SDS

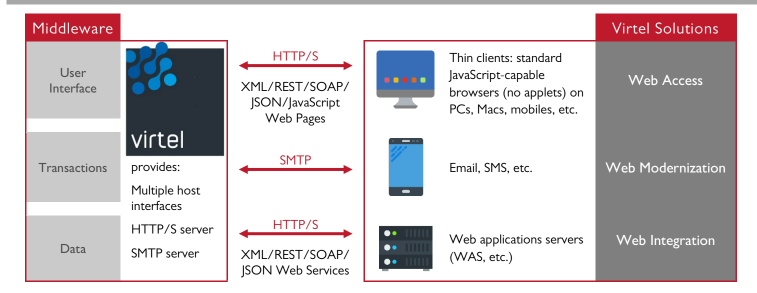
Virtel Web Suite uses web-enablement technology to securely serve host applications such as CICS, IMS, Natural, or TSO as web pages or web services over TCP/IP connections.

VWS extends the relevance of legacy software and protects your investment in mission-critical systems. It is more cost effective and provides earlier ROI than redeveloping, replacing, or rehosting.

3 SOLUTIONS ••• 1 TECHNOLOGY

The three solutions in the Virtel Web Suite use one technology, which delivers significant cost savings and improved security.





Virtel Web Suite Architecture

Virtel Web Suite is designed to be efficient, secure, and cost-effective.

- Shorter instruction paths result in superior performance, efficiency, and scalability.
- Fewer components or layers result in simpler and stronger connections.
- Strict use of open standards increases the solution's longevity.

Virtel is an agile middleware to connect host applications to the web. Virtel converts host application data into rich web pages and standardized web services. It interfaces with:

- Host applications via their 3270 screens or COMMAREA.
- The web via HTTP/S, SMTP, or custom IP connections.

Key Features

- Serves 3270 transactions as web pages or web services.
- Nothing to install or support outside of the host.
- ▶ Instant deployment: point web browsers to a predefined URL.
- ► Works with any browser or platform including BYOD mobile phones, tablets, and Apple products.
- Concurrently serves different presentations to different users (3270 TE, WUI/GUI, mobile UI).
- Supports any protocol and format: RESTful, XML, ISON, SOAP, MQ Series, etc.
- Low impact and low risk: no application or server change.
- High performance and small host footprint for highly scalable solutions.
- ► Simple, host-centric configuration and support for low TCO and early ROI.



For more information about the suite of Virtel web products, please visit *sdsusa.com/application-access-modernization*.

Quality Mainframe Software Since 1982

Software Diversified Services delivers comprehensive, affordable mainframe and distributed software with a focus on cybersecurity and compliance. Hundreds of organizations worldwide, including many Fortune 500 companies, rely on SDS software. Our expert development and award-winning technical support teams are based in Minneapolis, MN. To learn more, please visit our website.

Virtel is a registered trademark of SysperTec Communication. Other non-SDS products may be trademarks of their owners.

© Software Diversified Services