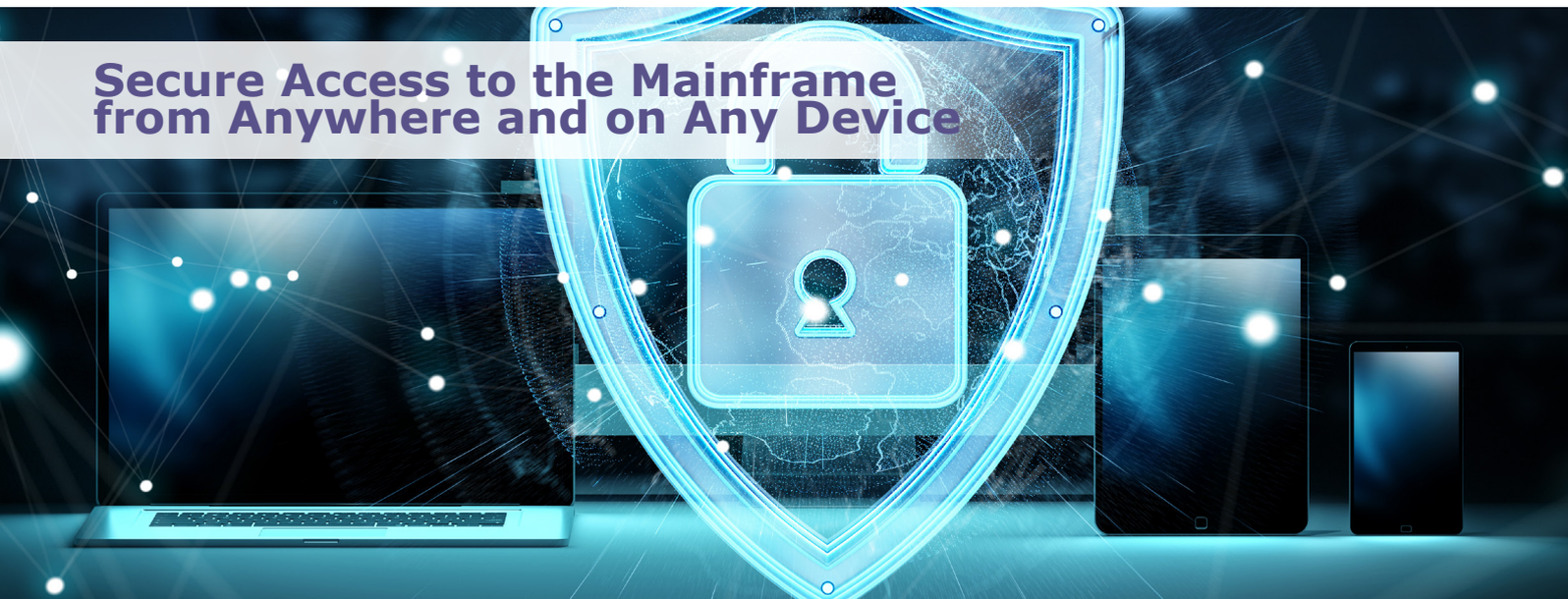
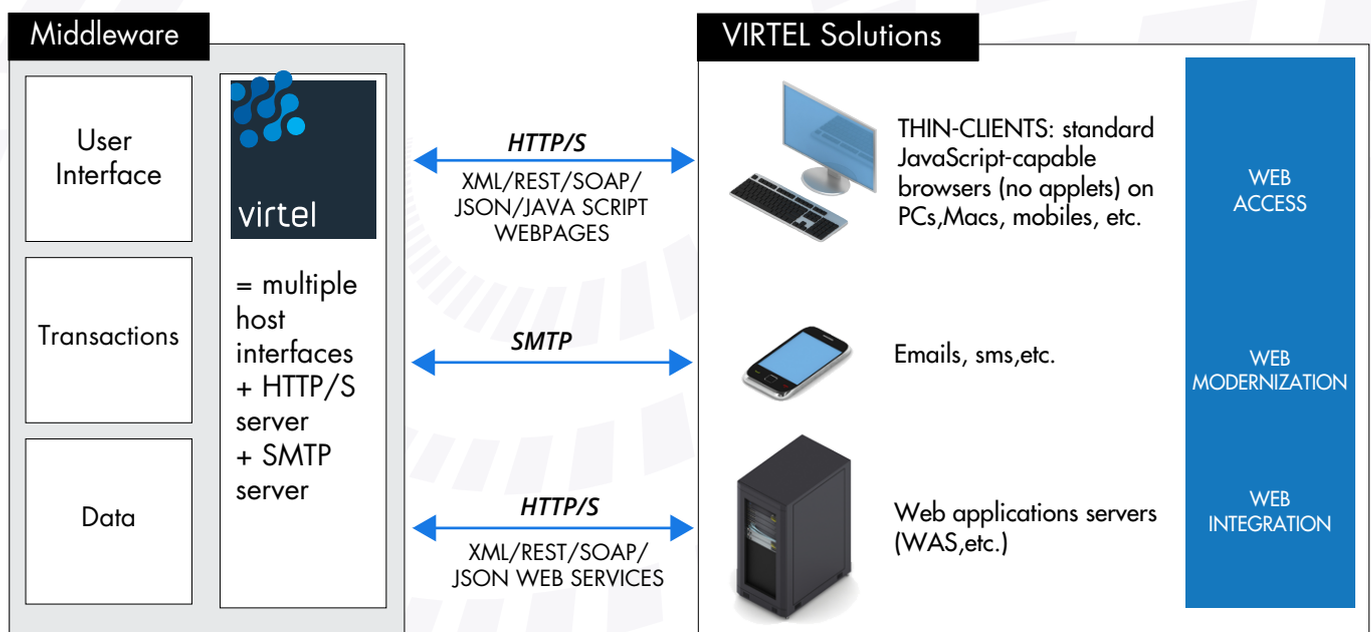


Secure Access to the Mainframe from Anywhere and on Any Device



No matter the location – on site, at home or on the move, Virtel® Web Access (VWA) enables business users to work on legacy applications securely from any mobile or desktop device and with nothing to install or support outside the mainframe.

VWA functions as a thin-client, browser-based 3270 Terminal Emulator running directly from mainframe applications such as CICS, IMS, Natural and TSO, without Java, HLLAPI, complex network or VPN configuration requirements.



Virtel technology expands the value of your mainframe platform for today's modern workforce

BENEFITS

Easy Deployment and Support

Thin-client, two-tier architecture provides for simple and rapid deployment. Installation and support are centralized exclusively with the host, eliminating the need for client apps and additional servers. Users simply go to the dedicated url to access their logon menu.

Multiple Cost Savings

Reduce costs in many areas of the IT landscape: less installation and support costs, less hardware to purchase or support, no additional license fees and the option to eliminate VPN and session manager solutions.

Modern Technology

Virtel makes use of standard, present-day, web technology (HTTP/S, HTML, JavaScript) and functions with any web browser and any web-enabled device. This removes reliance on outdated technologies such as HLLAPI or Java that are still used in traditional terminal emulators.

UTF-16 Compliance

Compatible with UTF-16 specifications, Virtel enables character set conversions for international deployments including throughout Europe, Japan, China, Russia...

BYOD and Mobile Access

Virtel is both device- and OS-agnostic, enabling staff and contractors to access the mainframe using any OS (all versions of Windows, Linux/AIX clients...) and any personal or mobile device (smartphones, tablets), including Apple products.

High Security

Virtel has its own internal security system, which can function independently, or by interaction with leading tools on the market such as RACF, TOP-SECRET and ACF2. It supports industry-standard IP security technologies such as SSL (AT-TLS) encryption, PROXY, and SSO. As clients remain plugin- and data- free, the risk of data exposure and leakage is minimal.

No VPN and No Session Manager

Virtel eliminates the need for a VPN connection to secure access to the host, by means of a combination of industry-standard IP security protocols and proprietary token-based authentication. Multi-session and multi-window capabilities also enable session manager tools to be retired.

Virtel core technology can further expand the value of your legacy software by:

- Serving host transactions as user-friendly web pages, delivering a modern and enhanced user experience to all stakeholders.
- Creating a dynamic dialog between mainframe and server-based applications through web, message or email services.

If you are interested in learning more, please visit our website and request a demo at insoft-infotel.com/request-a-virtel-demo



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