

# virtel WEB MODERNISATION

# Serve host transactions as user-friendly web pages (GUIs) for a genuine web experience

Virtel helps generate new revenues and reduce costs by extending legacy host applications in self-service mode to partners, clients, consumers, and new or temporary staff..



## **PRODUCT HIGHLIGHTS**

Virtel makes it simple and fast to serve CICS, IMS, Natural and other host transactions as user-friendly web pages (GUIs) that deliver a genuine web experience through:

- Assisted data entry: checkboxes, dropdown lists, graphical calendars, and more
- New Ajax-based application features: suggest, auto-complete, PDF generation, email, and more
- New layout and workflow: screen consolidation, tab navigation, collapsible sections and more.

The same transaction can be served concurrently to different users with different layouts – classic 'green screen', full-size GUI, or mobile accordion. Legacy application code doesn't have to be changed. Virtel extends the relevance of – and investment in – legacy host applications.

# **TYPICAL APPLICATIONS**

Typical Virtel Web Modernisation applications include:

- UI modernisation: creates modern user friendly GUIs from legacy screen UIs
- **UI consolidation**: integrates host and web applications UIs seamlessly into a single GUI to eliminate toggling between screens and web pages
- Staff productivity: reduces training requirements for new and temporary staff
- Self-service: gives clients and partners self-service access to select transactions
- Consumer outreach and mobile access: extends products and services to mobile devices (Smartphones, PDAs, tablets, etc) to reach consumer market
- Cloud integration: integrates host transactions and data with Cloud GUIs
- **GUI technology improvement**: replaces underperforming IBM HATS applications and outdated screen scrapers without impacting users or applications.

# **KEY FEATURES:**

- Serves 3270 transactions as web pages or web services
- 2 Nothing to install or support outside the host
- 3 Instant deployment: point web browsers to a predefined URL
- Works with any browser or platform (mobile devices, Apple products, Windows...)
- Concurrently serves different presentations to different users (3270 TE, WUI/GUI, mobile UI)
- © Supports any protocol and format: RESTful, XML, JSON, 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

# www.virtelweb.com

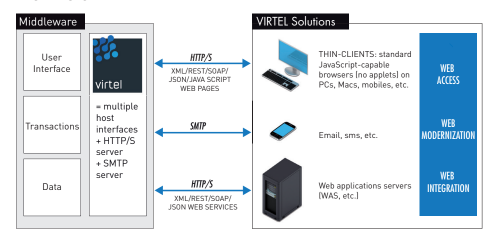
info@syspertec.com

## **DESIGN PRINCIPLES**

Virtel's architecture relies upon the following design principles:

- 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 results in increased solutions longevity.

# **ARCHITECTURE**



Virtel is an agile middleware to connect host applications to the Web. It interfaces with:

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

Virtel converts host application data into rich web pages and standardized web services.

# THE MAINFRAME - FRONT AND CENTER

How to keep the mainframe front and center as the platform of choice for core business transaction serving with ever-growing mainframe costs and the need to integrate with web technology? By deploying Virtel's innovative web-enablement and transaction processing solutions.

© 2016 SysperTec Group. All trademarks mentioned in this document are property of their respective owners.

