



Rocket® Verastream® Software Development Kit (SDK) for Unisys and Airlines

(formerly a Micro Focus® product)



Rocket® Verastream® SDK enables programmers to rapidly develop custom, server-based web applications. Designed for Unisys mainframe solutions as well as airline and travel solutions, Rocket Verastream SDK provides an object-oriented interface to legacy systems. You can use Java, Microsoft Component Object Model (COM), or .NET APIs to leverage valuable information from your back-end host systems. Ultimately, you can cost-effectively extend legacy applications to new users.

Product Highlights



Solutions for Unisys environments

You can easily extend existing T27 applications on Unisys ClearPath Libra systems and UTS applications on Unisys ClearPath Dorado systems to entirely new intranet, Internet, and e-commerce applications. In addition to T27 and UTS, Rocket Verastream SDK provides access to 3270, 5250, and VT screen types.



Solutions for airline and travel environments

Rocket Verastream SDK provides access to the industry's wide range of legacy host systems, including TPF/ALCS, UTS supporting Sabre, Amadeus, Worldspan, Shares, and Apollo\Galileo reservation systems. Rocket Verastream SDK enables this access regardless of whether you've migrated from proprietary protocols to TCP/IP. Rocket Verastream SDK streamlines development efforts because there is no need to change legacy host code or modify airline information systems.

Quick View

Real-time access and manipulation of legacy information.

Java, .NET, and COM support.

Host support for Unisys and TPF/ALCS.

MATIP host-to-host support.

Connection to Rocket® INFOConnect Airlines Gateway*.

Improved samples and documentation.

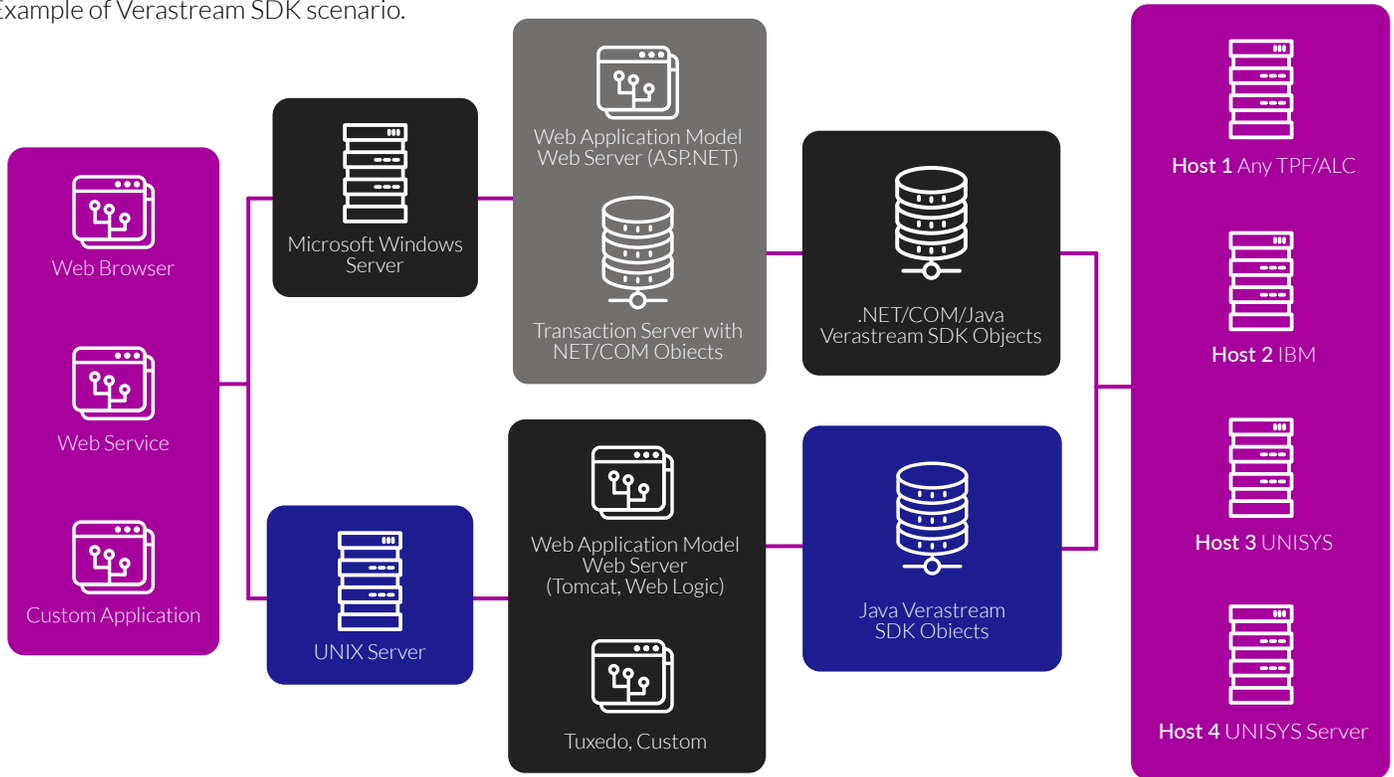
LU naming support for 3270.

SSL and TLS 1.2 support.

Terminal Address pooling through Rocket® Reflection for Secure Gateway*

IP rollover.

Example of Verastream SDK scenario.



The potential of Verastream SDK

With Rocket Verastream SDK, you can develop your own web-to-enterprise applications. Here are just three examples of possible solutions:

- **Build functional, fully-integrated web applications.** Basic browser-based terminal emulation or web HTML conversion might not be adequate for your users' needs. A more advanced, fully integrated web-to-enterprise solution would tie together multiple applications and support the flow of information across various business units. Residing on a Windows- or UNIX-based server, Rocket Verastream SDK lets programmers create new web applications that provide enhanced functionality and tight integration with legacy host applications.

Rocket Verastream SDK requires no host code changes, so you can develop custom applications quickly and easily.

- **Create flexible objects for the foundation of your web-to-enterprise connectivity system.** Rocket Verastream SDK takes full advantage of the latest Java, COM, and .NET specifications and associated development environments. Object-oriented programming offers a powerful model for building custom solutions because it speeds development and improves application maintenance, reusability, and adaptability.
- **Migrate IHLLAPI applications.** Rocket Verastream SDK enables the migration of legacy InfoConnect HLLAPI applications. To facilitate migration, Rocket Verastream SDK provides many API calls that correspond directly with your existing IHLLAPI calls.



An alternative and complement to middleware

The remote communication associated with middleware products typically consumes network and system resources. But Rocket Verastream SDK leverages your existing legacy protocol infrastructure to optimize application performance. Requiring no modification or disruption to airline information systems, Rocket Verastream SDK offers an advanced approach for host access. Rocket Verastream SDK can also provide back-end communications with legacy travel systems for third-party middleware products.



Creating flexible, high-volume solutions

Here are some additional advantages of Rocket Verastream SDK over other middleware products for host access:



Highly-scalable transaction processing.

Rocket Verastream SDK objects have been tested and verified to support more than 2,000 concurrent sessions or requests, so you get optimum efficiency and reliability.



Development flexibility.

Developers can write applications in any language, so you can use the expertise that already exists in your organization. Developers don't have to learn new products or technologies because they can create applications in Java, .NET, C, or C++.



Non-intrusive approach.

Rocket Verastream SDK requires no changes to legacy applications, so you can avoid risk while accelerating development cycles.



Multi-host support.

Rocket Verastream provides SDK objects for almost any type of host, as well as a consistent interface between all host platforms.

Easy-to-use front ends.

With Rocket Verastream, you can create GUIs that are completely independent of the host application where the information is stored.



*Formerly Micro Focus® products



Modernization. Without Disruption.™

Visit RocketSoftware.com >

[Learn more](#)

© Rocket Software, Inc. or its affiliates 2024. All rights reserved. Rocket and the Rocket Software logos are registered trademarks of Rocket Software, Inc. Other product and service names might be trademarks of Rocket Software or its affiliates.

Micro Focus® is a registered trademark of Micro Focus IP Development Ltd. Rocket Software is not affiliated with Micro Focus IP Development Ltd.

MAR-10396_DS_VerastreamSDKForUnisysAndAirlines_V3

