

## Requirements

The following prerequisites, requirements, and recommendations should be considered before using XML API Desktop.

### *Prerequisite Skills and Knowledge*

XML API Desktop developers must Possess knowledge of:

- A programming language that supports COM
- Experience with development in COM/DCOM environments
- Knowledge of XML
- Knowledge of CRS Business model
- Knowledge of Microsoft® Windows® 98, NT 4.0, 2000, or XP
- If appropriate, knowledge of terminal server product environments, such as Citrix©

### *Supported Programming Languages*

With the XML API Desktop solution, programming can be written in the language of the customer's choice that allows the creation of applications and supports COM/DCOM. The following are examples of supported development environments that support COM/DCOM.

- C++
- Visual Basic
- Visual Basic Scripting
- Javascript

## Viewpoint/Focalpoint Application Requirements

### **Solution 2**

Focalpoint 3.2, Focalpoint 3.50.21, or FocalpointNet 3.50.21

### **Solution 3**

Galileo Desktop 1.0 or Galileo Desktop 1.01.

## Operating System and Hardware Requirements

For the end-user installation and each solution XML API Desktop requires the same requirements as the client application, whether it is Viewpoint, Galileo Desktop, or a third-party application. See the product requirements for Focalpoint or Galileo Desktop for specifications.

Travelport provides this document for information purposes only and does not guarantee that the information contained in this document is accurate, current or complete.

This document and the products listed herein are subject to change without notice.

© 2013 Travelport. All rights reserved. All other trademarks are the property of their respective owners.