

Veezi Technical Requirements Guide

Vista Entertainment Solutions 2021-10-26



Copyright Notice

Copyright © 1996-2021 Vista Entertainment Solutions Ltd. All rights reserved.

Veezi is a Registered Trademark of Vista Entertainment Solutions Ltd. All rights reserved.

Trade Secret Information of Vista Entertainment Solutions Ltd, 1996-2021. This program is protected by licensed terms applicable to New Zealand and International copyright laws.

The software contains proprietary information of Vista Entertainment Solutions Ltd; it is provided under license terms, which must be accepted prior to use of the software. These contain restrictions on use and disclosure, and it is also protected by copyright law. Reverse engineering of the software is prohibited.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written permission of Vista Entertainment Solutions Ltd.

Microsoft Word, Microsoft Office, Windows®, Windows95™, Windows98™, Windows2000™, Windows2003™, WindowsXP™, Windows NT®, Windows Vista™, and Windows 7™ are trademarks of Microsoft Corporation.

Vista Entertainment Solutions Ltd

PO Box 8279, Symonds St, Auckland, New Zealand. Ph: +64 9 984 4570

Fax: + 64 9 379 0685 Website: http://www.vista.co

Contents

Copyright Notice	2
System Requirements	4
Supported Operating Systems	4
Windows Feature Requirements	5
Payment Providers	5
Index	6

System Requirements

Point Of Sale

	Minimum	Recommended
Processor	1.6 GHz processor or equivalent	I3 processor or equivalent
RAM	2 GB	4 GB
Display	1024 × 768	1280 × 1024
Printers		We recommend using Epson printers
Payment device		We recommend using pinpads instead of card readers.

Note: The above display requirements also apply to customer-facing POS displays and kitchen screens.

Kiosk

	Minimum	Recommended
Processor	2 GHz processor or equivalent	I5 processor or equivalent with discrete graphics
RAM	2 GB	4 GB
Display	1024 × 768	1080 × 1920

Digital Signage

Before you start setting up Veezi Digital Signage, we recommend you do the following:

- Check the resolution of your signs. You'll need to use high-definition ones for the **sign types** to appear correctly.
- Android versions come in a lot of different shapes and sizes, so we strongly recommend
 purchasing the Minix Neo U1 and A2 Lite remote keyboard. That way you'll be using a device that
 you can be confident is compatible with our software. You'll need one Minix box and an HDMI
 cable per TV or sign.

Usherpoint

A handheld smartphone phone or tablet device with a camera, running a version of iOS which is supported by Apple.

Supported Operating Systems

Application	Supported operating systems
POS	Windows 10
	• Windows 8
Kiosk	Windows 10
	• Windows 8
Digital Signage	Android
Usherpoint	An iOS version supported by Apple

Contents

Unless noted, older versions of Windows operating systems that are unsupported by Microsoft are no longer supported by Vista. Unsupported operating systems will affect your ability to apply security patches, which is a requirement under PCI DSS. Running an unsupported operating system will likely affect your PCI compliance.

Embedded versions of client operating systems are also generally supported but must be configured to include any Windows components required by the .NET framework, your hardware peripherals, and your payment system.

Notes

If your POS workstations are running an LTSB (long-term service branching) of Windows 10, you'll need a minimum version of 1607, as prior versions don't support .NET Framework 4.8, which is required for POS.

Windows Feature Requirements

.NET Framework Requirements

Computer role	.NET Framework version
Kiosk	3.5sp1, and 4.6.2 or above
POS	3.5sp1, and 4.7.2 or above

Payment Providers

Veezi supports various integrated payment providers in each region. Contact us to find out which are available for you.

Contents 5

Index

С

Copyright Notice • 2

P

Payment Providers • 5

S

Supported Operating Systems • 4

System Requirements • 4

W

Windows Feature Requirements • 5

Index