

ENGINEER CHANGE ORDER (ECO) ANALYSIS FORM

Manufacturer:	Dominion Voting Systems
System:	Democracy Suite (D-Suite) ImageCast Central (ICC)
ECO Number:	101083
ECO Description:	Added DELL Pro Max Slim XE computer as an ImageCast Central workstation due to the DELL Precision 3460 XE computer and its predecessors becoming commercially unavailable for purchase.

Overview:

Added DELL Pro Max Slim XE computer as an ImageCast Central (ICC) workstation configuration due to the DELL Precision 3460 XE computer becoming commercially unavailable for purchase. This product has been tested and is suitable for use with Windows 10 Pro and 11 Pro as an ImageCast Central workstation for existing D-Suite configurations.

Products Affected: ImageCast Central (ICC) Workstation

Add:

ImageCast Central Workstation

DVS PN 198-000111 DELL Pro Max Slim XE – ICC Workstation

This computer configuration can be used with the following EAC certified Democracy Suite (D-Suite) system: 5.5, 5.5-A, 5.5-B, 5.5-C, 5.5-D, 5.17, 5.20

The computer can be used with the following state certified Democracy Suite (D-Suite) system: 5.5S, 5.5-BT, 5.5-CS, 5.5-DS, 5.6, 5.6-B, 5.6-C, 5.6-D, 5.6-E, 5.7, 5.7-A, 5.10, 5.10-A, 5.11, 5.12, 5.12-A, 5.12-B, 5.13, 5.13-A, 5.15, 5.16, 5.17-B, 5.17S, 5.17S.1, 5.19, 5.20S

Supporting Documentation:

ECO 101083 DELL Pro Max Slim XE - ICC Workstation (Dominion ECO)

ECO 101083 Supplemental Information

DVS SIT Report - Dell Pro Max Slim XE as ICC Client - 5.17-EAC (Dominion SIT COTS Qualification Test Report)

DVS SIT Report - Dell Pro Max Slim XE as ICC Client - 5.20-EAC (Dominion SIT COTS Qualification Test Report)

ID ICC InstallandConfig 5.17 (Dominion TDP Document)

ID ICC InstallandConfig 5.20 (Dominion TDP Document)

198-000111 - Dell Pro Max Slim XE - ICC Workstation as Tested 14May2025 (Test Configuration Details)

Dell Pro Max Slim Owner's Manual (Owner's Manual)

Engineering Recommendation:

Technical Documentation Review performed for recommendation. Dominion submitted test reports documenting successful qualification testing utilizing the new component. Pro V&V determined change should not adversely affect system reliability, functionality, capability, or operation. No change to firmware/software is required. Per DVS, there is no impact to election official documentation. No additional testing is required.

Pro V&V evaluated this ECO under **Section 3.3.3 COTS Replacement** of the Voting System Testing and Certification VVSG Lifecycle Policy.

Engineering Analysis: De Minimis - No additional testing required

(Signatures on following page)

Reviewer:	Approver:
Wendy Owens	Michael L. Walker
Printed Name	Printed Name
Wendy Owens Signature	Michael L. Walker
Agnature	Signature
07/24/2025	07/24/2025
Date	Date
07/24/2025	07/24/2025