

Microsoft Operating Systems KB and Patch Updates Release

Document ID#	PNP-6.0.0-Q1-2023
Software Name	PharmaceuticalNet PRO
Software Version	6.0.0
KB and patches release period	Q1 2023

Document Approval

Title	Name	Signature	Date
Product Line Manager	Daniele Pandolfi		April 27, 2023
Quality Representative	Anna Motti		April 27, 2023

Purpose

This document serves as a comprehensive release statement for Facility Pro Software, providing evidence of its compatibility with the latest Windows KB (Knowledge Base) and Patches. Compatibility is determined based on the assessment of the last three months' security patches listed in the official catalog of Microsoft. [Microsoft Update Catalog](#)

Through our testing, we have verified that Facility Pro Software seamlessly integrates with these updates, ensuring a smooth and uninterrupted user experience.

List of tested KB and Patches

Server environment

OS Name	Windows 10
OS Version	Version 22H2 (OS Build 19045.2846)
Hotfix(s)	Update KB5022502 Update KB4562830 Security Update KB4580325 Security Update KB4593175 Update KB5000736 Security Update KB5012170 Update KB5015684 Security Update KB5025221 Update KB5006753 Update KB5007273 Security Update KB5014032 Update KB5016705 Update KB5018506 Update KB5020372 Update KB5023794

Security Update KB5005699

Server / Client environment

OS Name	Windows Server 2016 Datacenter
OS Version	Version 1809 (OS Build 17763.4252)
Hotfix(s)	Update KB5022511 Security Update KB4512577 Update KB4589208 Security Update KB5012170 Security Update KB5025229 Security Update KB5020374 Security Update KB5023789

OS Name	Windows 10
OS Version	Version 22H2 (OS Build 19045.2846)
Hotfix(s)	Update KB5022502 Update KB4562830 Security Update KB4580325 Security Update KB4593175 Security Update KB5012170 Update KB5015684 Security Update KB5025221 Update KB5014035 Update KB5023794

Conclusion

Particle Measuring Systems will maintain test evidence documentation on-site or at a secure off- site location and will require a non-disclosure agreement to be provided by those wanting access to the information.