

7NOX v3.6.0 Release Notes

AUCKLAND, New Zealand, 22 June, 2026 — OpSys Solutions Ltd has announced updates to its after-hours HVAC scheduling platform, 7NOX. Version 3.6.0 focuses on stronger security, UI improvement and overall stability.

Release highlights

- Updated version of the 7NOX Site Device interface and expanded integration features.
- Refreshed Calendar View for intuitive creation, update and deletion of bookings.
- (Preview feature) Custom Booking Fields.
- Updated Niagara N4 Module with multiple bugfixes.
- Updated user password requirements for better security

What's new in 3.6.0

Security

New Password Requirements. Password requirements for users now expanded to 12 characters minimum. Normal requirements (i.e., numbers and special characters) still apply.

UI/UX

Calendar View — The Calendar View sports a more intuitive booking feature that lets users click and drag, making time and date selection easier and more accurate.

Functionality

Updated Site Device Software — Reworked from the ground up, the Site Device now introduces a faster, easier integration method: linking 7NOX exception schedules to on-site BACnet schedules through BACnet discovery. This method eliminates the need for manual integration to accommodate the Site Device. The software also includes a faster, easier system for updating bug fixes and features.

Custom Booking Fields — SI's can now define additional per booking numerical values (e.g. temperature, humidity, etc.). These values are then exposed as BACnet analogue values in the Site Device. **NOTE: This feature only works with the newest 7NOX Site Device software.**

Stability

Niagara Module — Various bug fixes that lead to duplication of sites.

Portal — Extensive miscellaneous bugfixes on the 7NOX Portal.

The 7NOX app is a cloud-based web app that automates the scheduling after-hours HVAC requests. OpSys Solutions Ltd is a hardware and software developer of building integration products.

For more information:



- Visit 7nox.com or opsyssolutions.com
- Email: info@opsyssolutions.com.
- Call +64 09 972 9163.