

# Pinnacle Schlage WiFi



Control Schlage NDE and LE locks via WiFi connectivity from a new Pinnacle add-on licensed service installed on the same server as Pinnacle access control software. Pinnacle Schlage WiFi is a comprehensive new door control solution enabling management of doors using the building's existing WiFi network installed with Schlage® NDE series and LE mortise wireless locks.

The screenshot shows the Pinnacle Schlage WiFi web interface. At the top, there are navigation tabs for Events, Schedules, Cardholders, Groups, and Locks. The main content area displays a table of events for Floor 2, with columns for Lock, Description, Time, and Synced At. The events include Wi-Fi Association Status Disassociated, Wi-Fi Power Status Off, System stores bulk event and fires SignalR, Configurations Updated, Download via Wi-Fi Successful, Valid HTTP Header Received via Wi-Fi, Wi-Fi Host Connection Connected, Wi-Fi RSSI (Received Signal Strength Indicator) Hex Value (in -dBm), Wi-Fi Association Status Associated, and Wi-Fi Power Status On. The interface also includes a search bar, a date range selector (02/13/2019 - 03/15/2019), and a pagination control at the bottom showing 10 items per page and 11 - 20 of 250 items.

Lock	Description	Time	Synced At
Floor002	Wi-Fi Association Status Disassociated	03/15/19 12:11:40 PM	03/15/19 2:11:22 PM
Floor002	Wi-Fi Power Status Off	03/15/19 12:11:40 PM	03/15/19 2:11:22 PM
Floor002	System stores bulk event and fires SignalR	03/15/19 12:11:20 PM	03/15/19 12:11:20 PM
Floor002	Configurations Updated	03/15/19 12:10:31 PM	03/15/19 12:11:20 PM
Floor002	Download via Wi-Fi Successful	03/15/19 12:10:30 PM	03/15/19 12:11:20 PM
Floor002	Valid HTTP Header Received via Wi-Fi	03/15/19 12:10:29 PM	03/15/19 12:11:20 PM
Floor002	Wi-Fi Host Connection Connected	03/15/19 12:10:28 PM	03/15/19 12:11:20 PM
Floor002	Wi-Fi RSSI (Received Signal Strength Indicator) Hex Value (in -dBm)	03/15/19 12:10:08 PM	03/15/19 12:11:20 PM
Floor002	Wi-Fi Association Status Associated	03/15/19 12:10:08 PM	03/15/19 12:11:20 PM
Floor002	Wi-Fi Power Status On	03/15/19 12:10:02 PM	03/15/19 12:11:20 PM

Pinnacle Schlage WiFi takes features available through Schlage's ENGAGE™ WiFi technology and enhances them, bringing a wealth of door control features to these powerful, convenient wireless locks. This versatile technology from Allegion makes access control more affordable and accessible.

<b>Unlimited number of locks</b>	<b>iCalendar scheduling, holidays, auto-unlock, cardholders</b>
<b>Schedule data imports</b>	<b>Lock communication properties</b>
<b>Create backups</b>	<b>Server communication intervals (24 hour default)</b>
<b>Manage cardholder records and groups</b>	<b>Base time</b>
<b>View, sort and filter events and schedules</b>	<b>Default template settings for easy configuration</b>
<b>Lock activation</b>	<b>Test commissioned locks</b>

The Pinnacle Schlage WiFi integration for Schlage NDE and LE locks enhances the customer's experience by providing new features such as advanced credential management, detailed audit reports, and customizable screen layouts. This new integration brings powerful door control features to sites of all kinds.

A sizeable reduction in cost comes from the ability to wirelessly manage doors utilizing pre-existing WiFi infrastructure within a building. System managers can send and receive updates directly with locks wirelessly providing users with convenience and dependable security at a reduced cost to install and manage.

## About Sielox

Sielox Layered Security Systems provide a smart way to protect people, property and assets with the highest levels of performance, reliability and cost-efficiency. Since 1979, Sielox has built its expertise working with integration partners and end-users in all types of facilities. Our "Made in USA" lockdown solutions include the AnyWare Browser-Based Access Control Solution, CLASS Crisis Lockdown Alert Status System, 1700 Intelligent Controller and Pinnacle Advanced Access Control Software integrated with leading manufacturer wireless locks.

