

SEPTEMBER
2024



EAGLE POINT
SOFTWARE

Monthly Release Notes

Your Monthly Guide to
What's New and
Improved!

Prepared By:

**Eagle Point Software
Support Team**

© 2024 Eagle Point Software
All Rights Reserved.

www.eaglepoint.com

TABLE OF CONTENTS

ENHANCEMENTS AND REPAIRS	Page 3
Pinnacle Series Peak Experience <ul style="list-style-type: none"> ○ Repairs – Pinnacle Lite <ul style="list-style-type: none"> ✓ Improved Button Visibility and Theme Consistency ✓ Improved Partner Support Tools Pinnacle Series – User Tools <ul style="list-style-type: none"> ○ Enhancements <ul style="list-style-type: none"> ✓ 2025 Update 	 Page 3 Page 3 Page 3 Page 4 Page 4
KnowledgeSmart <ul style="list-style-type: none"> ○ KnowledgeSmart Enhancements 	 Page 4

ENHANCEMENTS AND REPAIRS

Pinnacle Series

Peak Experience



The Peak Experience for Pinnacle Lite: This foundational release features a sleek new interface, streamlined infrastructure, and enhanced scalability. Designed to simplify future development, speed up market responsiveness, and support frictionless growth, it sets up users and partners for long-term success in the AEC and manufacturing industries.

- ✓ **Repairs – Pinnacle Lite**
 - **Improved Button Visibility and Theme Consistency**
 - Buttons were not updating the text color if the primary or secondary theme was selected as white.
 - **What's Fixed:** Certain buttons in the Peak Lite interface did not respect the white contrast theme. This has now been corrected. **Impact for You:** The user interface is now easier to navigate, making it more straightforward to interact with buttons and complete tasks.
 - All buttons should respect the Primary or Secondary theme except destructive/confirmation buttons, such as Delete/Remove and Confirm/Continue.
 - **Improved Partner Support Tools**
 - **What's New:** Partner Support users can now access a support pop-up with correct phone numbers and email options for quick assistance. **Impact for You:** This enhancement ensures faster access to the correct support information, improving response times and support efficiency.

Pinnacle Browser – User Tools



The Pinnacle Series User Tools are a set of small applications that enhance platform functionality on end-user systems. Key among these is the Pinnacle Command Launcher, which enables two-way communication between Pinnacle Series and Autodesk products. It installs "plug-ins" that trigger Autodesk commands from Pinnacle Series tool links and provides access to Related Learning Topics. Additionally, it allows local files linked to tools in assets to be opened directly. The Command Launcher also enables Pinnacle Series to open local files associated with tool links in assets.

✓ Enhancements

○ **User Tool Update 2025**

- Our user tools have been updated to support the 2025 versions of key Autodesk products, including AutoCAD, AutoCAD Plant 3D, AutoCAD Civil 3D, Revit, and Inventor.
- **Impact for You:** You can now seamlessly work with the latest versions of these applications, ensuring optimal performance and access to the newest features and tools.

KnowledgeSmart

KnowledgeSmart

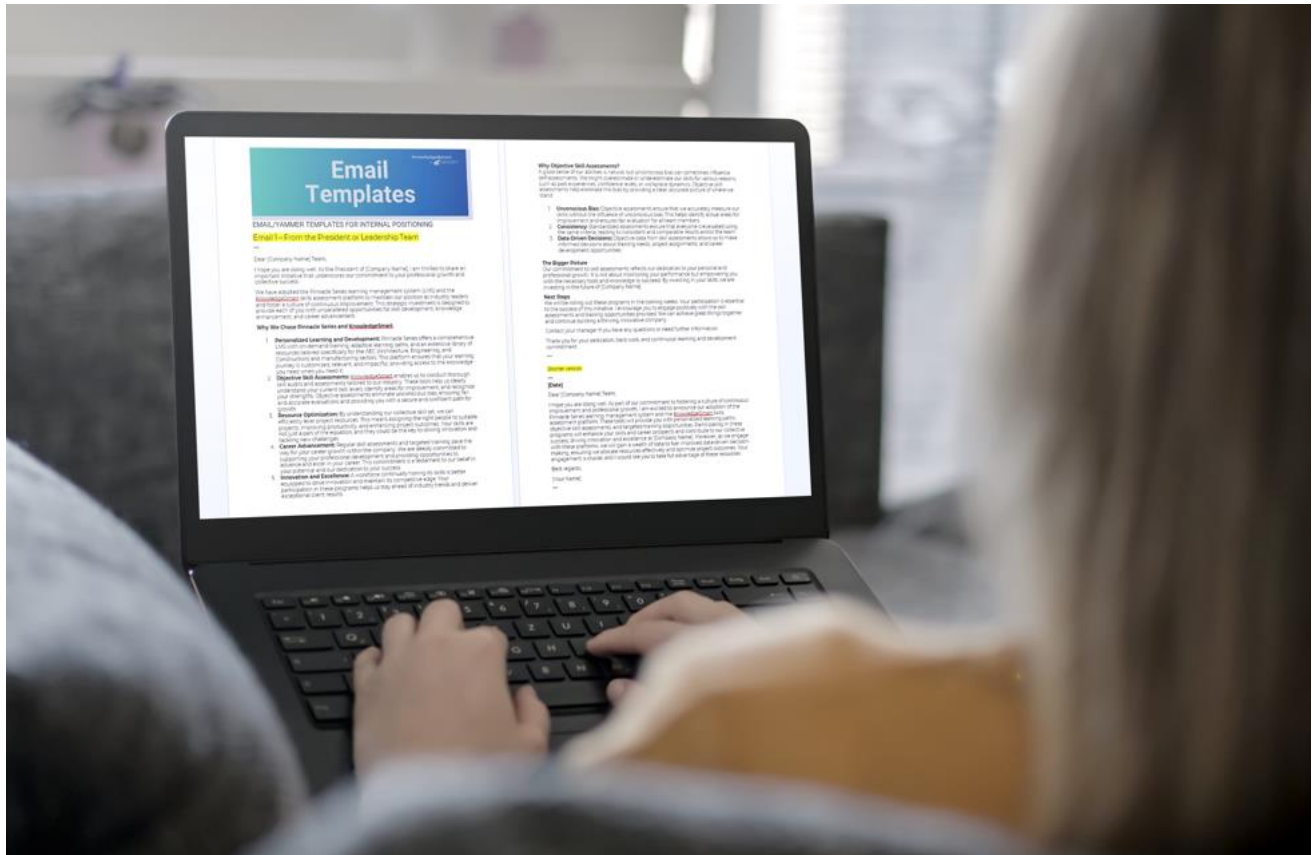
✓ KnowledgeSmart Enhancements

○ **New Email Templates for Internal Positioning**

- We've developed a series of email templates to help organizations position KnowledgeSmart skill assessments effectively within their teams. These templates are now available directly within our platform, and KS-only customers can access them via our knowledge base articles.

○ **Why Internal Positioning Matters:**

- Clear internal positioning is essential for successful KnowledgeSmart skill assessments. Aligning teams with the purpose of these assessments helps increase participation, address skills gaps, and promote continuous learning.
- **Impact for You:** Our ready-to-use email templates will help you effectively communicate the value of skill assessments, improving engagement and results across your organization.



- [KnowledgeSmart Email Templates for Internal Positioning – Eagle Point Software – Knowledge Base Article](#)
- [EP24 KS Email Templates - Internal Positioning](#)