PetScreening

Simplify property and pet management with PetScreening and Buildium

Buildium offers property management users access to PetScreening's platform, allowing them to manage their business from a single hub.



KEY BENEFITS



Increase Pet Revenue

FIDO Score™ assigns risk levels to pets, similar to credit scores, allowing property managers to adjust deposits and fees based on associated risk.



Reduce Unauthorized Pets

Residents legally affirm they understand your pet policies regarding pet sitting, visits, fosters, or mid-lease adoptions to avoid potential recourse.



Stop Fake ESAs

PetScreening's in-house assistance animal review team reviews each request and authenticates documentation with the healthcare provider.



Access Pet Data in Buildium

Seamless access to pet data supports informed decision-making, promoting a harmonious living environment for both residents and pets.



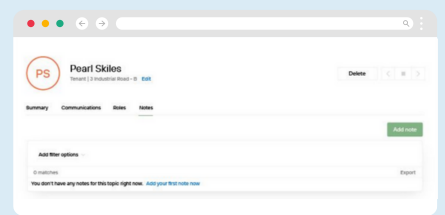
Automate Email Notifications

Automated email notifications and reminders for residents are sent out on your behalf.



Go live with PetScreening in under 2 weeks!

Once you have spent 15-20 minutes to fill out your <u>online setup sheet</u>, expect your property to go live in less than 2 weeks.



*View in Buildium Tenant Notes

THE PETSCREENING & BUILDIUM 2-WAY INTEGRATION

PetScreening fits seamlessly into your existing Buildium pipeline!

How does the PetScreening x Buildium Integration work?

New Applicants



Applicants in the "Approved" or "Added to Lease" status will receive an automatic email with instructions to complete a profile.

Current Residents



Names & email addresses are imported into the Units tab of your PetScreening account.



What data does Buildium receive?

- Profile Type and Status
- FIDO Score for Pet Profiles
- Pet Name, Breed, and Weight





What data does PetScreening receive?

- Resident Name
- Resident Email Address

Important note for companies that manage more than one apartment complex:

Buildium integrates at the enterprise level ONLY. We do not have the ability to integration individual properties.