

# Robbinsville, NJ Deployed Construction Permit UCC Module and More With GovPilot

*Robbinsville, NJ expands their partnership with the government management software provider to streamline operations and government services in the municipality*

ROBBINSVILLE, NJ, UNITED STATES, October 3, 2024 /EINPresswire.com/ -- Customer Since 2024 with 5 Total Modules Deployed

The Township of Robbinsville, NJ has implemented additional government management [software solutions](#) into their municipal offices for 2024 in order to automate processes, digitally manage data, and engage citizens via the cloud with GovPilot - the Operating System for Local Governments. In collaboration with GovPilot, a government management software provider based in New Jersey, this municipality of Mercer County, expanded a partnership that will allow the local government to access new, modern, software solutions across the municipality.

This partnership aims to provide both citizens and government officials simplified access to data and information that will save valuable time and resources across the board. GovPilot's customer success rates and stellar reviews set this government management software provider apart from all others, streamlining the implementation of new software solutions efficiently and successfully for Robbinsville.

Robbinsville added the following solutions to their municipality:

Zoning Projects Module

Inspection Requests Module

[Construction Permit UCC Module](#)

Learn more about these modules:

Zoning Projects Module lets applicants apply online for various types of planning applications



Robbinsville, NJ Deployed Construction Permit UCC Module and More With GovPilot

with required  
information being mandatory for submission.

Inspection Requests Module lets the public request inspections after they already have a permit

Construction Permit UCC Module allows applicants to apply online for a construction permit, with multiple trades. Once submitted, the issuing department can do the appropriate plan review (with ICC integration), fee calculating and notifications.

All additional software solutions deployed by Robbinsville in 2024 will continue to simplify and digitize once manual, paper-based government processes, allowing for government workers to dedicate their valuable time to more pressing municipal tasks, and saving constituents the hassle of traveling to city hall in person.

GovPilot By the Numbers for 2023

Total Modules Deployed Across all Accounts Nationwide: 354

Median Deployment Days: 47

Are you a local government official or employee? To learn more about GovPilot and what this transformative software can do for your municipality, book a free 15-minute consultation.

\* \* \*

For more details about other key government software solutions offered by GovPilot, explore our software solutions page.

About GovPilot:

GovPilot - named a GovTech 100 company for seven consecutive years - is the leader in digital transformation for local governments. GovPilot's cloud-based government software was built to enable local governments to operate at their full potential by standardizing, digitizing, and unifying more than 125 operational and constituent service processes on one system.

To learn more visit [www.govpilot.com](http://www.govpilot.com) and explore this resource on government software solutions for each government department. Follow GovPilot on LinkedIn and Twitter.

Marisa Pangaro

GovPilot

+1 732-551-8850

[email us here](#)

Visit us on social media:

[X](#)

[LinkedIn](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/748738854>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.