



Fremont County Building Department is Going Digital with Cloudpermit!

The **Fremont County Building Department** is excited to announce a major upgrade to how we process permits. We are transitioning to a **new online permitting system called Cloudpermit** — a modern, user-friendly platform that will make applying for permits faster, easier, and more convenient.

Beginning soon, all building permit applications, inspections, and contractor registrations will be processed **online**. This change will streamline the permitting process, reduce paperwork, and make it easier for applicants to track their projects from start to finish.

What is Cloudpermit?

Cloudpermit is a cloud-based e-permitting platform designed for local governments. It allows you to:

- **Apply for building permits** online anytime, anywhere.
- **Track application status** in real time.
- **Schedule and manage inspections** from your phone or computer.
- **Receive automatic updates** and notifications.
- **Register as a contractor** and manage your licenses online

Why the Change?

We're aiming to make our permitting process more accessible and efficient. With Cloudpermit, you'll be able to:

- Apply for permits online 24/7 — no more trips to the office
- Track the status of your application in real time
- Submit documents and drawings digitally
- Schedule inspections and receive updates via email

- Communicate directly with our staff through the platform

What You Need to Know

This transition means that **all building permit applications, contractor registrations, and inspection requests** will soon be handled online. We'll provide clear instructions, helpful guides, and support to make the switch as smooth as possible. Our office will have a computer to use, if you do not have access to one.

Whether you're a homeowner, contractor, or developer, Cludpermit will give you more control and visibility over your projects — all from your computer or mobile device.

We appreciate your patience and cooperation as we modernize our services to better serve you!