

Welcome to Cadasta's Documentation!

Contents

1. [Introduction](#)
2. [Installation](#)
3. [Getting Started](#)
4. [\[insert chapters on specific features of the software\]](#)
5. [\[insert chapters on specific features of the software\]](#)
6. [\[insert chapters on specific features of the software\]](#)
7. [\[insert chapters on specific features of the software\]](#)
8. [Troubleshooting](#)
9. [FAQs](#)

1.Introduction

[Table of Contents](#) | [Next Page ->](#)

Cadasta foundation aims to simplify, modernize, and expedite the documentation of property rights in places where it does not exist today. Our goal is to create an innovative, alternative model for the collection and management of ownership, occupancy, and spatial data that is more appropriate to the unique challenges of this process in much of the world.

To do that we are creating:

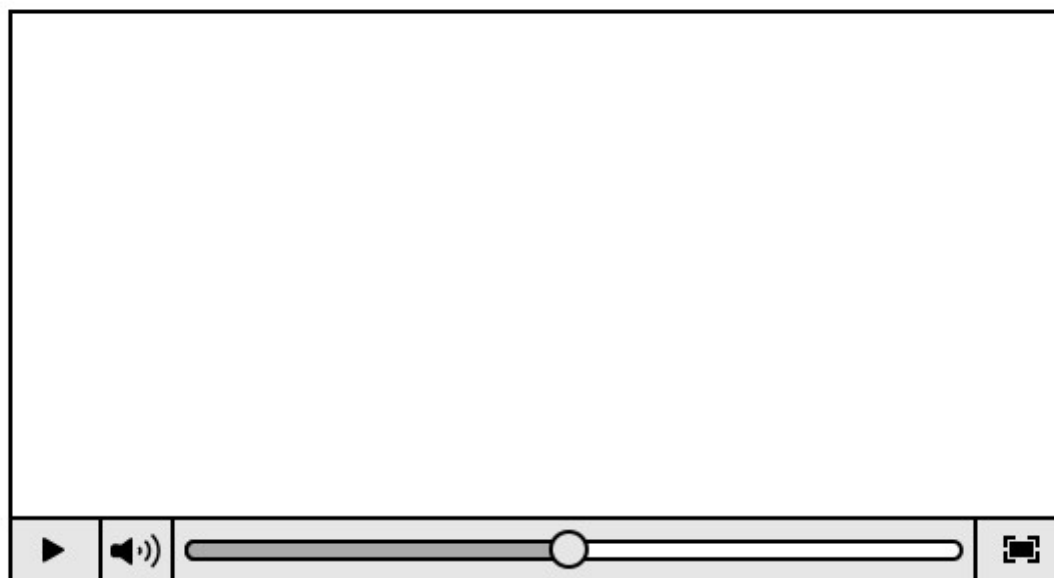
- A secure, cost effective global technology platform for the direct capture and recording of land and resource rights, and the posting of that evidence so it is transparent to all
- A community-driven ecosystem that will use this platform to support communities and citizens in securing and managing these most basic of rights
- A research and practitioner network to support knowledge sharing

Our technological platform and infrastructure provides tools for collecting and managing property rights information and testing new approaches to capturing land rights and promoting the adoption of 'fit-for-purpose' approaches. It provides users with access to global and local datasets, including high-resolution satellite imagery, to support accurate land rights recording. We also engage with national land agencies in order to define new processes to formalise crowd-sourced land rights.

In addition, we train trusted intermediaries in the collection and management of land rights data; develop relationships with existing land professionals; and share resources with information services in areas from health and financial services to urban planning and agriculture. This ecosystem helps ensure that our work evolves and scales across communities and professions.

2.Installation

[<- Previous Page](#) | [Table of Contents](#) | [Next Page ->](#)



[insert demo video explaining the step by step installation process]

2.1 [Hardware Requirements](#)

2.2 [What to know before Installing](#)

2.3 [Using the installer](#)

2.1 [Hardware Requirements](#)

[insert detailed information about the various hardware requirements and the operating systems supported by the software]

2.2 [What to know before Installing](#)

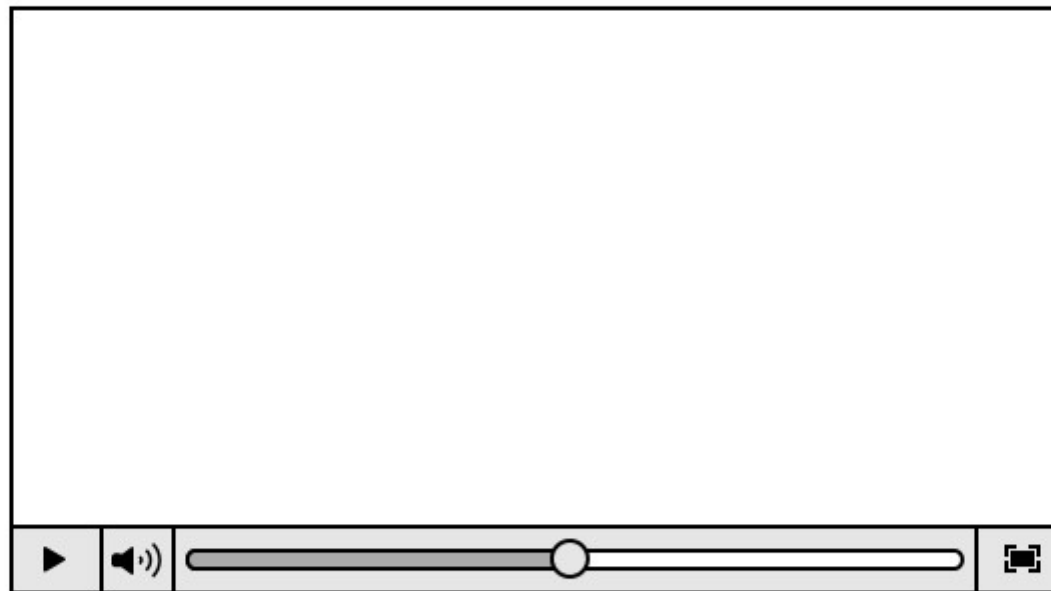
[insert detailed information about what other packages need to be pre-installed for the software, if any]

2.3 [Using the installer](#)

[insert information about how to exactly install the software, including screenshots of the installer]

3. Getting Started

[<- Previous Page](#) | [Table of Contents](#) | [Next Page ->](#)



[insert demo video explaining the basic user interface]

[insert different sections giving detailed explanation about the basic user interface, including screenshots of the interface]

[Next Page ->](#)

Troubleshooting

[<- Previous Page](#) | [Table of Contents](#) | [Next Page ->](#)

[insert details about the different ways of getting technical support]

[Next Page ->](#)

FAQs

[<- Previous Page](#) | [Table of Contents](#)

[insert links to various FAQs]

[insert the different FAQs and their answers]

[Next Page ->](#)