

# Introduction

In this section, we'll be going over how to deploy tokens and smart contracts on Sei. More specifically, we'll be deploying a token using the tokenfactory module and an NFT smart contract.

## Token Factory

The tokenfactory module provides a standardized mechanism for creating fungible tokens, which are interchangeable and identical. It's an ideal solution for developers looking to deploy standard token types without delving deep into the complexities of smart contract coding.

For more information on Token Factory and other token standards, visit [Token Standards](#).

## Smart Contracts

Smart contracts are self-executing contracts with the terms of the agreement directly written into code. They are the foundation for creating a wide range of decentralized applications, from simple tokens to complex decentralized finance (DeFi) protocols.

## Next Steps

Ready to start building? Let's get started!

[Installing Seid](#) [Token Factory Tutorial](#) [NFT Contract Tutorial](#) Last updated on March 12, 2024 [Getting Started](#) [Installing Seid](#)