DateOfOwnershipRegistration (createdAt, On Backend)

ModelIdentifier (tokenId, On Smart Contract)

ModelStorage (key, On Backend)

**NFTIntellectualProperty LicenseAgreement (On Backend)**

**ModelIPAgreement (On Backend)**

AgreementToSellCopyright Agreement(enableSale)

**CompanyWhiteList (On Backend)**

**IndustryWhiteList (On Backend)**

**#OfOwners (numOfOwners is From Investor NFT)**

**ShareOfOwnership (Not understand)**

**URLPointer (On Backend)**

**PerformanceMetricMSE (On backend)**

**PerformanceMetricMAE**

**ResourceUtilization (On Backend)**

**SampleDataframe (On Backend)**

NFT identifier (tokenId)

SampleOutput

ModelAPI (On Backend)

ModelAPIKey (On Backend)

ModelSpecifications (On Backend)

ModelEncryptionKey (No need because Storj provides encryption of Model when uploading it)

**ModelFingerprint (need to research a bit)**

ModelDiffPrivacy (Not understand)

OwnershipVerificationIndicator (On Backend)

OwnershipVerification (On Backend)

TransferOfOwnership (handled by ERC721)

**RevenueShare (I need explaination from you)**

**AccessControl (On Backend but we need to talk in more detail)**

**DisputeResolution (On Backend, I need detailed solution from you)**

**EnableUse (be adjusted by owner of Model)**

**Blocked (Be adjusted by top owner or admin of platform)**

**Binding wallet with email (On Backend)**

**Real Time Chat via Blockchain using wallet address as Identifier**

**Review (On Backend)**

**Burn Model (He might want to give up ownership of Model)**

ModelUpdates (On Backend, On Blockchain, need to talk more)

UsageLimits (On Backend)

LicensingTerms (On Backend)

ModelSourceCodeStatus (On Backend)

ModelSourceCode (On Backend)

DataPrivacy (On Backend)

RegulationCompliance (On Backend)

ModelInvestment

ModelAccess (On Backend)

Aggregation (On Backend, need to talk in more detail)

Ensembling (On backend, need to talk in more detail)

Federated (On Backend)

ModelPrice (On Backend)

ModelPriceMimimum (On Backend)

ModelUse (On Backend)

ModelRevenue (On Backend)

#ofModelNFTIssued (On Smart Contract, totalSupply())