**Telemetry Library –** will be packaged into and used by various applications of 3D System.

|  |  |  |  |
| --- | --- | --- | --- |
| **SR** | **Name** | **Version** | **Description**  **License** |
| 1 | System.Data.SQLite | 1.0.113.6 | ADO.NET provider for [SQLite](https://www.sqlite.org/).  <https://www.sqlite.org/copyright.html> |
| 2 | System.Data.SQLite.EF6 | 1.0.113 | Support for Entity Framework 6 using System.Data.SQLite.  <https://www.sqlite.org/copyright.html> |
| 3 | System.Data.SQLite.Core | 1.0.113.6 | official SQLite database engine for both x86 and x64 along with the ADO.NET provider.  <https://www.sqlite.org/copyright.html> |
| 4 | Microsoft.IO.RecyclableMemoryStream | 1.3.4 | A pooled MemoryStream allocator to decrease GC load and improve performance on highly scalable systems.  <https://licenses.nuget.org/MIT> |
| 6 | Newtonsoft.Json | 6.0.1 | Newtonsoft.Json is a popular high-performance JSON framework for .NET  <https://licenses.nuget.org/MIT> |
| 7 | System.Diagnostics.DiagnosticSource | 4.7.1 | Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)  <https://licenses.nuget.org/MIT> |
| 8 | System.Management | 4.7 | Provides access to a rich set of management information and management events about the system, devices, and applications instrumented to the Windows Management Instrumentation (WMI) infrastructure.  <https://licenses.nuget.org/MIT> |

**Collection API –**REST API hosted inside 3DS network.

|  |  |  |  |
| --- | --- | --- | --- |
| **SR** | **Name** | **Version** | **Description**  **License** |
| 1 | Newtonsoft.Json | 12.0.3 | Newtonsoft.Json is a popular high-performance JSON framework for .NET  <https://licenses.nuget.org/MIT> |
| 2 | Npgsql | 4.1.3.1 | Npgsql is the open source .NET data provider for PostgreSQL.  <https://licenses.nuget.org/PostgreSQL> |
| 3 | Npgsql.EntityFrameworkCore.PostgreSQL | 3.1.3 | PostgreSQL/Npgsql provider for Entity Framework Core  <https://licenses.nuget.org/PostgreSQL> |
| 4 | Swashbuckle.AspNetCore | 5.5.1 | Swagger tools for documenting APIs built on ASP.NET Core  <https://raw.githubusercontent.com/domaindrivendev/Swashbuckle.AspNetCore/master/LICENSE> |

**Reporting API –** REST API hosted inside 3DS network.

|  |  |  |  |
| --- | --- | --- | --- |
| **SR** | **Name** | **Version** | **Description**  **License** |
| 1 | Newtonsoft.Json | 12.0.3 | Newtonsoft.Json is a popular high-performance JSON framework for .NET  <https://licenses.nuget.org/MIT> |
| 2 | Microsoft.IO.RecyclableMemoryStream | 1.3.4 | A pooled MemoryStream allocator to decrease GC load and improve performance on highly scalable systems.  <https://licenses.nuget.org/MIT> |

**Web Site –** Angular web applicationhosted inside 3DS network.

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr** | **Name** | **Version** | **Description** |
| 1 | angular/animations | 10.2.3 | Implements a domain-specific language (DSL) for defining web animation sequences for HTML elements as multiple transformations over time.  MIT - <https://www.npmjs.com/package/@angular/animations> |
| 2 | angular/cdk | 10.2.7 | The Component Dev Kit (CDK) is a set of behavior primitives for building UI components.  MIT - <https://www.npmjs.com/package/@angular/cdk> |
| 3 | angular/common | 10.2.3 | Implements fundamental Angular framework functionality, including directives and pipes, location services used in routing, HTTP services, localization support, and so on.  MIT - <https://www.npmjs.com/package/@angular/common> |
| 4 | angular/compiler | 10.2.3 | The CommonModule exports are re-exported by BrowserModule, which is included automatically in the root AppModule when you create a new app with the CLI new command.  MIT - <https://www.npmjs.com/package/@angular/compiler> |
| 5 | angular/core | 10.2.3 | Implements Agular’s core functionality, low-level services, and utilities. Defines the class infrastructure for components, view hierarchies, change detection, rendering, and event handling. Defines the decorators that supply metadata and context for Angular constructs.  MIT - <https://www.npmjs.com/package/@angular/core> |

|  |  |  |  |
| --- | --- | --- | --- |
| 6 | angular/forms | 10.2.3 | Handling user input with forms is the cornerstone of many common applications. Applications use forms to enable users to log in, to update a profile, to enter sensitive information, and to perform many other data-entry tasks.   MIT -  <https://www.npmjs.com/package/@angular/forms> |
| 7 | angular/material | 10.2.7 | UI component infrastructure and Material Design components for mobile and desktop Angular web applications.  MIT - <https://www.npmjs.com/package/@angular/material> |
| 8 | angular/platform-browser | 10.2.3 | Supports execution of Angular apps on different supported browsers. The BrowserModule is included by default in any app created through the CLI,  MIT - <https://www.npmjs.com/package/@angular/platform-browser> |
| 9 | angular/platform-browser-dynamic | 10.2.3 | Supports JIT compilation and execution of Angular apps on different supported browsers.  MIT - <https://www.npmjs.com/package/@angular/platform-browser-dynamic> |
| 10 | angular/router | 10.2.3 | Implements the Angular Router service , which enables navigation from one view to the next as users perform application tasks.  MIT –  <https://www.npmjs.com/package/@angular/router> |
| 11 | angular-google-charts | 1.1.6 | A wrapper for the Google Charts library written in Angular.  MIT –  <https://www.npmjs.com/package/angular-google-charts> |

|  |  |  |  |
| --- | --- | --- | --- |
| 12 | chart.js | 2.9.4 | Simple yet flexible JavaScript charting for designers & developers  MIT - <https://www.npmjs.com/package/chart.js?activeTab=readme> |
| 13 | chartjs-plugin-colorschemes | 0.4.0 | You can pick the perfect color combination for your charts from the predefined color schemes, which are based on popular tools such as ColorBrewer, Microsoft Office and Tableau.  MIT -  <https://www.npmjs.com/package/chartjs-plugin-colorschemes> |
| 14 | chartjs-plugin-datalabels | 0.7.0 | Highly customizable Chart.js plugin that displays labels on data for any type of charts.  MIT -  <https://www.npmjs.com/package/chartjs-plugin-datalabels> |
| 15 | chartjs-plugin-streaming | 1.8.0 | Chart.js plugin for live streaming data  MIT –  <https://www.npmjs.com/package/chartjs-plugin-streaming> |
| 16 | chartjs-plugin-style | 0.5.0 | Chart.js plugin for more styling options  MIT - <https://www.npmjs.com/package/chartjs-plugin-style> |

|  |  |  |  |
| --- | --- | --- | --- |
| 17 | crypto-js | 4.0.0 | JavaScript library of crypto standards.  MIT -  <https://www.npmjs.com/package/crypto-js> |
| 18 | ng-snotify | 9.0.1 | Notification  MIT -  <https://www.npmjs.com/package/ng-snotify> |
| 19 | ng2-charts | 2.4.2 | Beautiful charts for Angular2 based on Chart.js  MIT –  <https://github.com/valor-software/ng2-charts/blob/master/LICENSE> |
| 20 | ngx-image-compress | 8.0.4 | Angular utility for compressing images to a satisfying size, that you can choose  MIT -  <https://www.npmjs.com/package/ngx-image-compress> |
| 21 | tslib | 2.0.3 | This is a runtime library for TypeScript that contains all of the TypeScript helper functions.   MIT -  <https://www.npmjs.com/package/tslib> |
| 22 | zone.js | 0.10.2 | Implements Zones for JavaScript, inspired by Dart.  MIT - <https://www.npmjs.com/package/zone.js?activeTab=readme> |

|  |  |  |  |
| --- | --- | --- | --- |
| 23 | angular-devkit/build-angular | 0.1100.2 | Angular Web pack Build Façade  MIT –  <https://www.npmjs.com/package/@angular-devkit/build-angular> |
| 24 | angular/cli | 10.2.0 | The Angular CLI makes it easy to create an application that already works, right out of the box. It already follows our best practices!  MIT –  <https://www.npmjs.com/package/@angular/core> |
| 25 | angular/compiler-cli | 10.2.3 | MIT - <https://www.npmjs.com/package/@angular/compiler-cli> |
| 26 | types/jasmine | 3.6.1 | This package contains type definitions for Jasmine (http://jasmine.github.io).  MIT - <https://www.npmjs.com/package/@types/jasmine> |
| 27 | types/jasminewd2 | 2.0.3 | This package contains type definitions for jasminewd2 (https://github.com/angular/jasminewd).  MIT - <https://www.npmjs.com/package/@types/jasminewd2> |
| 28 | types/node | 14.14.8 | This package contains type definitions for Node.js (http://nodejs.org/).  MIT - <https://www.npmjs.com/package/@types/node> |

|  |  |  |  |
| --- | --- | --- | --- |
| 29 | codelyzer | 6.0.1 | A set of tslint rules for static code analysis of Angular TypeScript projects.  MIT -  <https://npmjs.com/package/codelyzer> |
| 30 | jasmine-core | 3.5.0 | Jasmine is a Behavior Driven Development testing framework for JavaScript. It does not rely on browsers, DOM, or any JavaScript framework. Thus it's suited for websites, Node.js projects, or anywhere that JavaScript can run.  MIT |
| 31 | jasmine-spec-reporter | 5.0.0 | You can run the static code analyzer over web apps, NativeScript, Ionic, etc.  MIT -  <https://www.npmjs.com/package/jasmine-core> |
| 32 | karma | 5.2.3 | A simple tool that allows you to execute JavaScript code in multiple *real* browsers.  MIT -  <https://www.npmjs.com/package/karma> |
| 33 | karma-chrome-launcher | 3.1.0 | Launcher for Google Chrome, Google Chrome Canary and Google Chromium.  MIT -  <https://www.npmjs.com/package/karma-chrome-launcher> |
| 34 | karma-coverage-istanbul-reporter | 3.0.2 | A karma reporter that uses the latest istanbul 1.x APIs (with full sourcemap support) to report coverage.  MIT -  <https://www.npmjs.com/package/karma-coverage-istanbul-reporter> |
| 35 | karma-jasmine | 3.3.0 | Adapter for the Jasmine testing framework.  MIT -  <https://www.npmjs.com/package/karma-jasmine> |

|  |  |  |  |
| --- | --- | --- | --- |
| 36 | karma-jasmine-html-reporter | 1.5.0 | Reporter that dynamically shows tests results at debug.html page.  MIT -  <https://www.npmjs.com/package/karma-jasmine-html-reporter> |
| 37 | protractor | 7.0.0 | Protractor is an end-to-end test framework for Angular and AngularJS applications. Protractor is a Node.js program built on top of WebDriverJS. Protractor runs tests against your application running in a real browser, interacting with it as a user would  MIT -  <https://www.npmjs.com/package/protractor> |
| 38 | ts-node | 8.10.2 | TypeScript execution and REPL for node.js, with source map support.  MIT -  <https://www.npmjs.com/package/ts-node> |
| 39 | tslint | 6.1.3 | TSLint is an extensible static analysis tool that checks TypeScript code for readability, maintainability, and functionality errors. It is widely supported across modern editors & build systems and can be customized with your own lint rules, configurations, and formatters.  MIT -  <https://www.npmjs.com/package/tslint> |